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April 30, 2010

Ms. Jan Palumbo (AWT-121) United States EPA, Region 10 1200 Sixth Avenue, Suite 900 Seattle, WA 98101

Subject:

Supplemental Groundwater Investigation Work Plan Addendum

Former J.H. Baxter Arlington Facility

Docket No. RCRA-10-2001-0086

### Introduction

The former J.H. Baxter & Co., Inc. (Baxter) Arlington, Washington wood treating facility (the facility) is located at 6520 188<sup>th</sup> Street NE in Arlington, Washington (Figure 1). The facility is currently operated by Stella-Jones Corporation, and uses pentachlorophenol (PCP) as the primary wood treatment chemical. Numerous investigations and remedial activities have been completed at the facility since the 1990s.

Groundwater monitoring data collected in 2008 and 2009 as part of the Remedial Action Pilot Test has indicated a narrow pentachlorophenol (PCP) plume that extends beyond the facility boundary. In addition, groundwater elevation data from wells installed as part of the Pilot Test indicate that the groundwater flow is more northerly than previously estimated, and the farthest downgradient and offsite well (MW-18) may not be in the PCP plume flowpath (Figure 2).

In late December 2009, Baxter conducted the initial phase of the Supplemental Groundwater Investigation to further assess the extent of the PCP plume northwest of the Main Treating Area. This investigation was conducted in accordance with the *Revised Supplemental Groundwater Investigation Work Plan* that was submitted to EPA on June 5, 2009, and approved by EPA on August 13, 2009. Nine boreholes were completed at locations shown in Figure 3, and four grab groundwater samples were collected from different depth intervals and analyzed for pentachlorophenol (PCP). Concentrations of detected PCP in the grab groundwater samples are shown on the cross sections in Figures 4 and 5, and in plan view on Figure 6. A description of the field activities, laboratory results, and borehole logs are presented in Appendix A.

Results of the initial phase of the investigation indicated that the PCP plume trends towards the farthest downgradient well MW-18, but the area of highest PCP concentrations are present at depths between 70-80 feet deep, which is just beneath the depth of most of the existing monitoring wells in that area (see Appendix A). Based on the results from the December 2009 investigation, Baxter proposes additional boreholes and monitoring wells in the immediate area.

The following discussion summarizes a scope of work (SOW) for additional investigations at the facility to further characterize the PCP plume. The proposed SOW will be conducted in



Supplemental Groundwater Investigation Work Plan (Revision 2) April 30, 2010 Page 2

accordance with the Environmental Protection Agency (EPA)-approved Site Investigation (SI) Work Plan, and previously approved Supplemental Groundwater Investigation Work Plan.

### Scope of Work

The original Supplemental Groundwater Investigation Work Plan called for an investigation in two phases: 1) installation of exploratory boreholes using hollow stem auger methods to assess the geometry of the plume, and collection of four grab groundwater samples from each boring; and 2) installation of approximately three new groundwater monitoring wells that bisect the water table. This Addendum proposes an additional seven boreholes to verify the depth of the PCP plume, and seven additional groundwater monitoring wells.

### **Exploratory Boreholes**

In order to evaluate the horizontal and vertical extent of the dissolved phase plume offsite and to appropriately locate groundwater wells for further plume monitoring, seven additional soil borings will be installed in or near the Northwest Parcel (Figure 7). The rationale for the specific location of each borehole is provided below:

- The boreholes located near BXS-1, L-3, and MW-30 (Figure 7) are designed to assess the depth and concentration of PCP at the lateral margins of the existing PCP plume.
- The borehole located between SB-68 and SB-72 (Figure 7) is designed to evaluate whether or not PCP is potentially migrating westerly.
- Two additional boreholes are located north of 188<sup>th</sup> Street NE (Figure 7) to assess the downgradient extent of the PCP plume.

The northernmost proposed boring locations are located on property not owned by Baxter, and will require an access agreement. If Baxter cannot obtain an access agreement from the current property owner, Baxter will request assistance from EPA in obtaining access to the property. The remaining boreholes will be located on the City of Arlington right-of-way.

Borings will be installed using hollow-stem auger equipment. Soil samples will be collected at five-foot intervals for lithologic logging purposes and field screening (sheen testing). Each boring will be advanced to approximately 100 feet below the ground surface.

During advancement of the boreholes, screening-level groundwater samples will be collected using HydroPunch groundwater sampling equipment at the 60, 70, 80, 90, and 100 foot depth intervals. Due to the anticipated turbidity, analysis of these samples is expected only to provide qualitative data regarding the general geometry of the dissolved-phase groundwater plume.

Each screening-level grab groundwater sample will be collected from the boring by advancing a HydroPunch sampler inside the auger into undisturbed soil to the appropriate depth interval. Following advancement, the protective sleeve will be retracted to expose the well screen and allow groundwater to enter the HydroPunch sampler. Following sufficient time for groundwater to enter the sampler, a bailer will be used to extract water for placement into clean, laboratory-provided sample containers. The filled sample containers will be labeled with a unique identification number, placed in a cooler with ice, and transported to the laboratory under chain of custody.

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Screening-level groundwater samples will be analyzed for PCP by EPA Method 8151M or EPA Method 8270D, with 24-hour turnaround. Based on preliminary results, the number of boreholes may be reduced or increased, as appropriate, to delineate the horizontal extent of the plume.

After completion of the soil borings and groundwater sampling, each borehole will be backfilled to grade with bentonite pellets or grout and patched to match the existing surface.

The actual locations of the boreholes may be modified in the field based on laboratory results (i.e., from newly generated laboratory results generated during the investigation), access agreements, or subsurface or overhead utilities.

### **Monitoring Well Installation**

Based on the results of the groundwater sampling, seven new groundwater monitoring wells will be installed to provide additional downgradient groundwater sampling stations (Figure 7). Four of the new monitoring wells will be placed near existing monitoring wells near the center of the existing plume (proposed wells near MW-15, MW-18, MW-34, MW-37) to provide additional information deeper in the water-bearing zone at those key locations. One proposed well is located away from the centerline of the plume (proposed well near MW-17) to assess the lateral extent of the plume, and two additional wells are located farther downgradient (proposed monitoring well near SB-74, and proposed well northwest of MW-18). Final locations may be modified in the field based on laboratory results (i.e., from newly generated laboratory results generated during the investigation), access agreements, or subsurface/overhead utilities.

The new monitoring wells will be installed using hollow-stem auger drilling equipment to a depth of approximately 80-feet below ground surface. Soil samples will be collected every five feet to the bottom of the boring for lithologic logging purposes. The monitoring wells will be constructed using 2-inch diameter, Schedule 40 PVC casing, with 0.020-inch slot placed between 70 and 80 feet below ground surface. Following well construction and a minimum 24-hour grout stabilization period, the wells will be developed.

Following installation, the wells will be measured for horizontal control by a Washington State licensed surveyor. Vertical elevation will be surveyed to the nearest 0.01 foot at the top of all new monitoring well casings.

Upon completion of monitoring well installation activities, all facility wells will be gauged with a water level indicator. The new wells will be sampled for PCP in accordance with the Performance Monitoring Plan (PMP) in future quarterly monitoring events.

All field procedures will be conducted in accordance with procedures outlined in the Appendix B (Sampling and Analysis and Data Management Plan) of the SI Work Plan, dated May 15, 2002.

#### **Decontamination Procedures**

The drilling and sampling will be cleaned before and between boreholes using tap water containing a non-phosphate detergent (e.g., Liquinox), followed by a tap water rinse, and lastly, distilled water. All decontamination fluids and purge water will be collected into a 55-gallon drum, and transferred to the onsite treatment system. Drill cuttings from the hollow-stem auger equipment will be placed into a 55-gallon drums, properly labeled and stored onsite, pending laboratory analysis and proper disposal.

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### Schedule

Baxter plans to conduct the scope of work outlined in this Supplemental Groundwater Investigation Work Plan Addendum within 30 days of receipt of approval from EPA, pending obtaining access agreements with offsite landowners and the City of Arlington. Results of the field activities will be submitted to EPA in the monthly progress reports and in quarterly O&M reports, and further documented in the final Corrective Measures Study.

### References

Baxter 2002. Site Investigation Work Plan, Revision 2, J.H. Baxter & Co., Arlington, Washington Facility. Prepared by J.H. Baxter & Co. May.

Baxter 2009. Supplemental Groundwater Investigation Work Plan, Revision 2, J.H. Baxter & Co., Arlington, Washington Facility. Prepared by J.H. Baxter & Co. June.

If you have any questions regarding this Work Plan, please do not hesitate to contact Stephen Barnett at (503) 241-8172 or RueAnn Thomas at (541) 968-9768.

Sincerely,

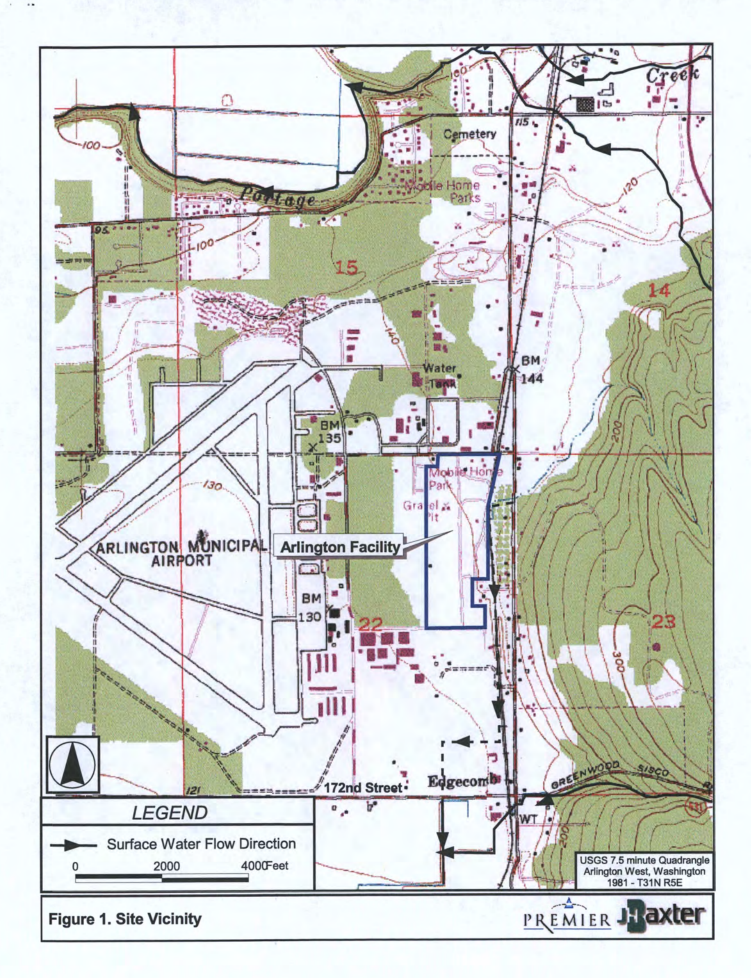
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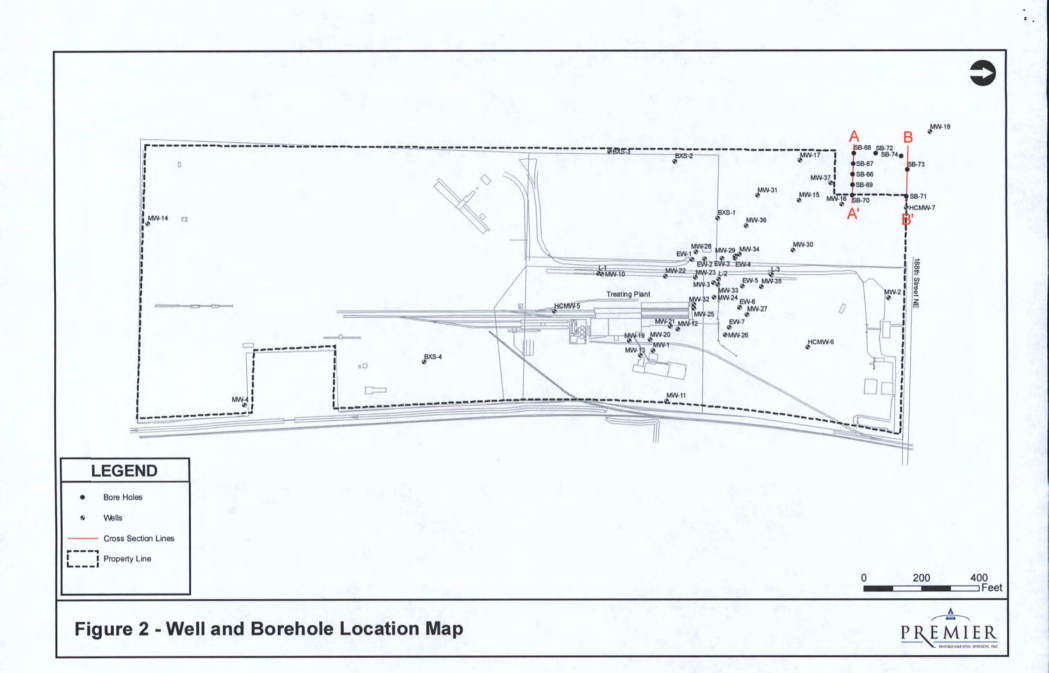
cc: RueAnn Thomas, Bluefield Holdings Inc.

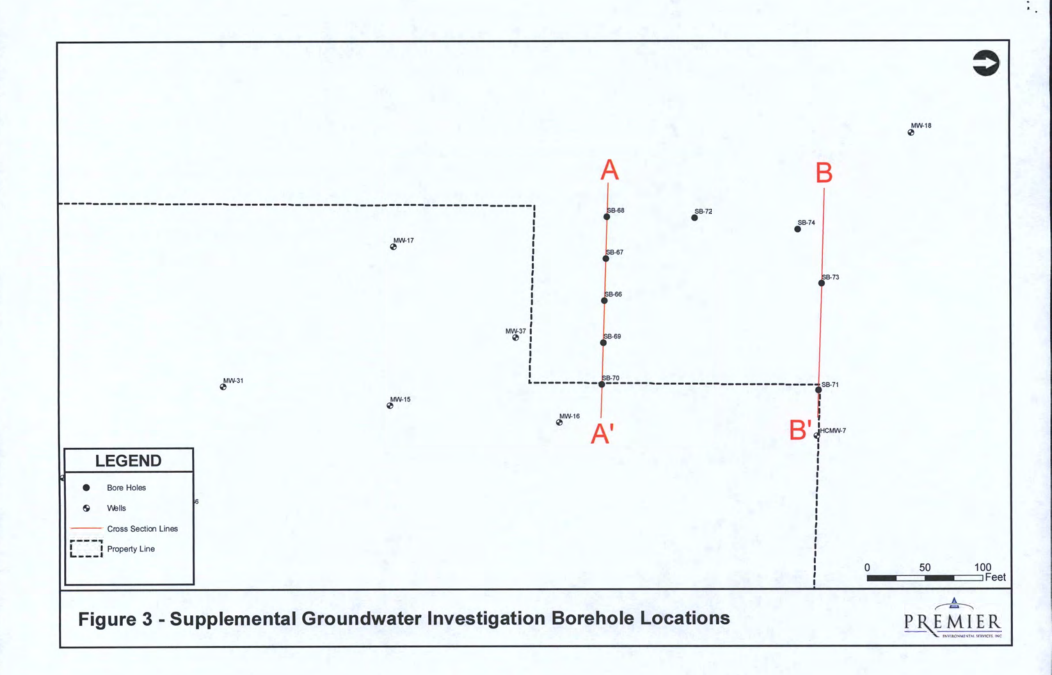
J Stephen Barnett, Premier Environmental Services.

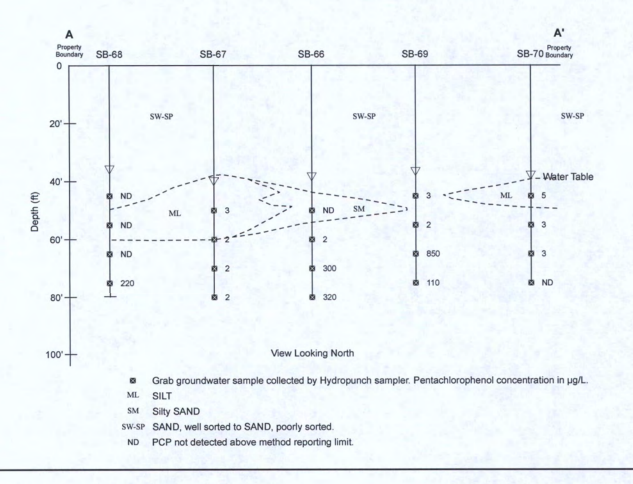
Gary Dupuy, AMEC/Geomatrix

## Figures





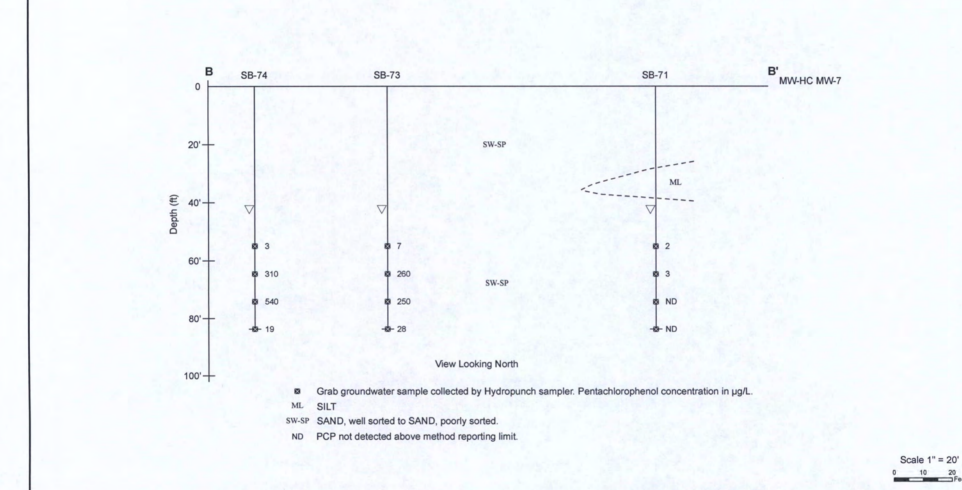




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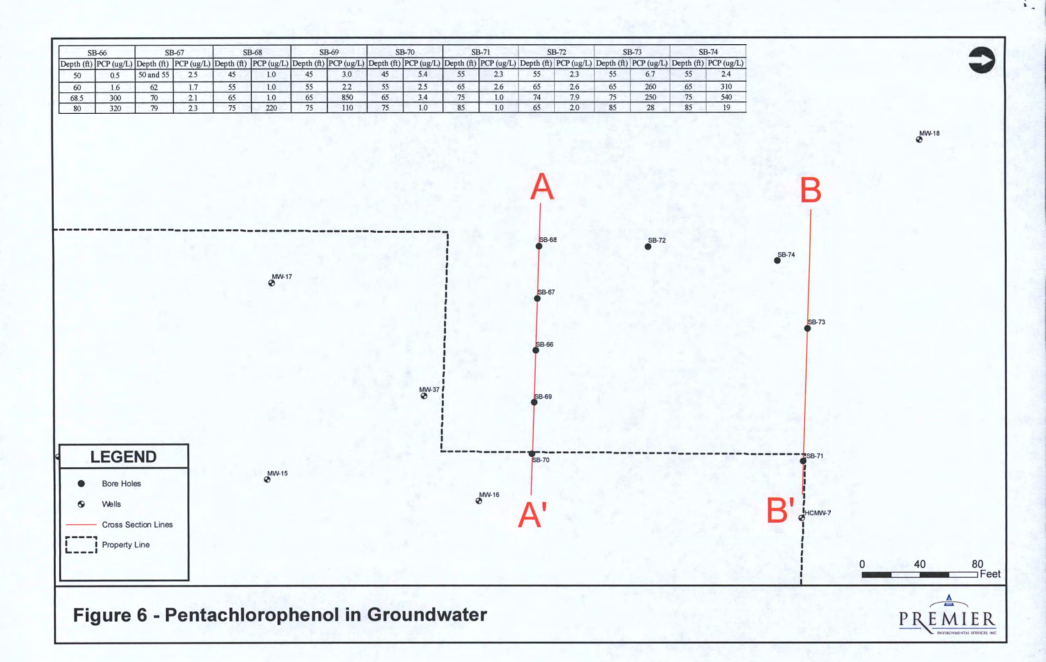


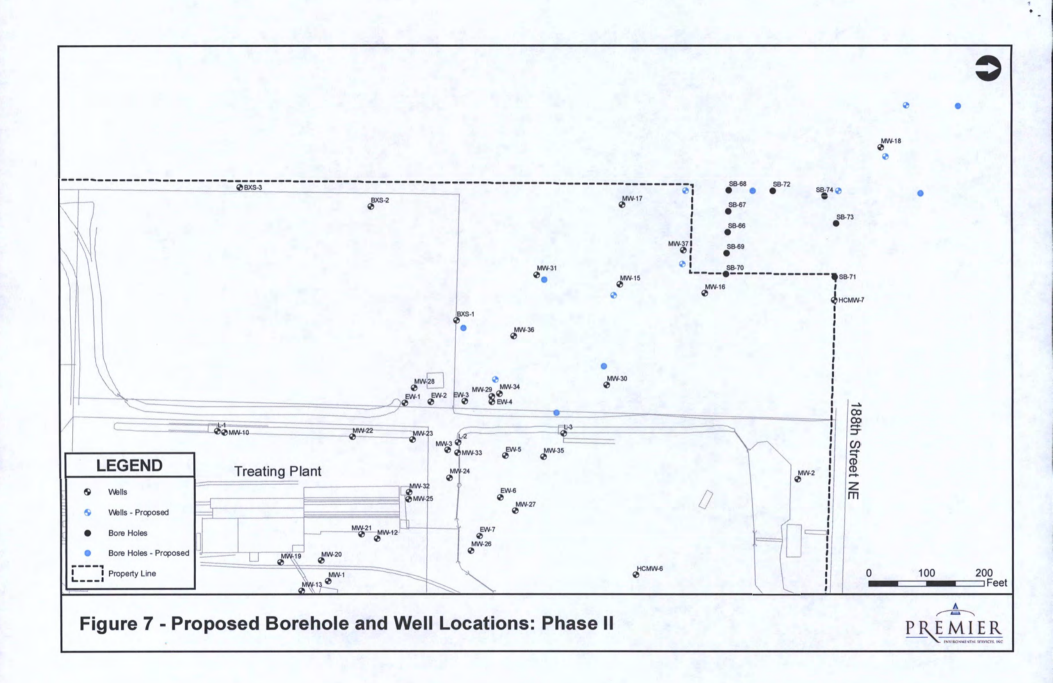












Appendix A

Technical Memorandum:
Supplemental Groundwater Investigation



333 SW 5<sup>th</sup> Ave., Suite 410 Portland, Oregon 97204 Office 503.241.8172 Fax 503.241.8210

### **Technical Memorandum**

J.H. Baxter and Co. Arlington Facility
Revised Supplemental Groundwater Investigation
April 30, 2010

This technical memorandum has been prepared to provide the analytical results and borehole logs for the Revised Supplemental Groundwater Investigation conducted at J.H. Baxter's Arlington, Washington facility (Figure 1). This investigation was conducted in accordance with the *Revised Supplemental Groundwater Investigation Work Plan* that was submitted to EPA on June 5, 2009, and approved by EPA on August 13, 2009. Fieldwork was conducted in December 2009, and is described in more detail below.

The investigation involved the collection of soil samples for lithologic classification and grab groundwater samples from nine boreholes (SB-66 to SB-74) located northwest of the Main Treating Area (Figure 2). The boreholes ranged in depth from 75 to 85 feet below ground surface (bgs). Four discrete grab groundwater samples were collected from each borehole approximately 10 feet (ft) apart over a 1-ft interval using a HydroPunch™ from each soil boring and analyzed for pentachlorophenol (PCP). Cascade Drilling Inc. of Woodinville, Washington conducted the drilling, and ALS Laboratories of Everett Washington conducted the laboratory analysis. Premier Environmental Services of Portland, Oregon provided drilling oversight and prepared the lithological logs. All field activities were completed between December 14 and December 23, 2009.

Deviations from the Work Plan approved by EPA included the increase in total depth for three of the nine boreholes (SB-70, SB-71, and SB-73) to account for preliminary analytical data that indicated that PCP concentrations were deeper than originally anticipated. In addition, a tenth borehole originally planned was not completed because of time constraints and scheduling issues.

## Supplemental Groundwater Investigation – December 2009

Soil Borings SB-66 through SB-74

During this supplemental groundwater investigation, nine soil borings were installed northwest of the Main Treating Area using 6.25-inch diameter hollow-stem augers to depths ranging from 75 to 85 ft bgs

(Figures 2 and 3). Continuous soil samples were collected at each location using 1.5 ft-long, 2-inch diameter split spoon samplers. The hollow-stem augers were advanced using a CME hollow-stem auger drill rig operated by Cascade Drilling of Woodinville, WA. The drill rig also was used to collect the split-spoon samples using a 150-lb hammer with a 40-inch drop (blow counts were recorded for each 0.5 ft interval and are recorded on the attached soil boring logs SB-66 to SB-74).

Based on the borehole logs, the area is underlain by sand and gravel. A discontinuous silt to silty sand layer is present at depths between approximately 40 and 60 feet bgs. The silty layer was not present to the north in boreholes SB-73 and SB-74. Cross sections are presented in Figures 4 and 5. Borehole logs are presented in Attachment 1.

The groundwater samples were collected with a HydroPunch™, advanced approximately 1.0 ft with the drill rig in the selected sampling zone below the groundwater table then gently pulled back to open the disposable stainless steel screen interval. The HydroPunch™ was left open at the selected sampling interval until at least 75-100 percent full, then removed to fill the laboratory-supplied sampling containers (1-liter amber bottles). Four zones were selected in each boring, approximately 10 ft apart and starting with the first sampling interval just below the water table, ranging from 45 to 56 ft bgs, to the collection of the fourth discrete groundwater sample in each boring at depths ranging from 75 to 86 ft bgs. All groundwater samples were analyzed for PCP by EPA Method 8270. At a few select locations, two HydroPunch™ samples were collected to fill quality assurance/quality (QA/QC) control samples

Analytical results for groundwater samples are presented in Table A-1. Detected PCP concentrations in the shallow groundwater are shown on Figures 4, 5 and 6. PCP was detected in groundwater collected from each of the nine soil borings at concentrations ranging from 2 to 850 micrograms per liter (µg/L). Laboratory reports are provided in Attachment 3.

## Quality Assurance/Quality Control Procedures and Sampling

The sampling equipment and supplies were decontaminated in accordance with the protocols described in the 2002 *Site Investigation Work Plan*. At each boring, the sampling equipment was decontaminated between sampling intervals with a soapy water wash, tap water rinse, and then a final de-ionized water rinse (laboratory grade, supplied by ALS laboratory). A new disposable stainless steel screen, rubber band, and new carbon steel tip was used in the HydroPunch™ at each sample interval. Sampling personnel collected groundwater samples with new disposable latex gloves at each interval. Groundwater collected from each interval was immediately poured into the laboratory supplied 1-liter amber bottle and placed in a cooler with ice. The samples were appropriately packed for shipment and a chain-of-custody (COC) form completed and signed by the ALS lab courier who picked up the samples



**Technical Memorandum**Supplemental Groundwater Investigation
J.H. Baxter & Co., Arlington, OR Facility

each evening for delivery to their laboratory in Everett, WA. Between each soil boring location, the hollowstem augers, drill rods and HydroPunch™ was decontaminated using a hot water pressure washer.

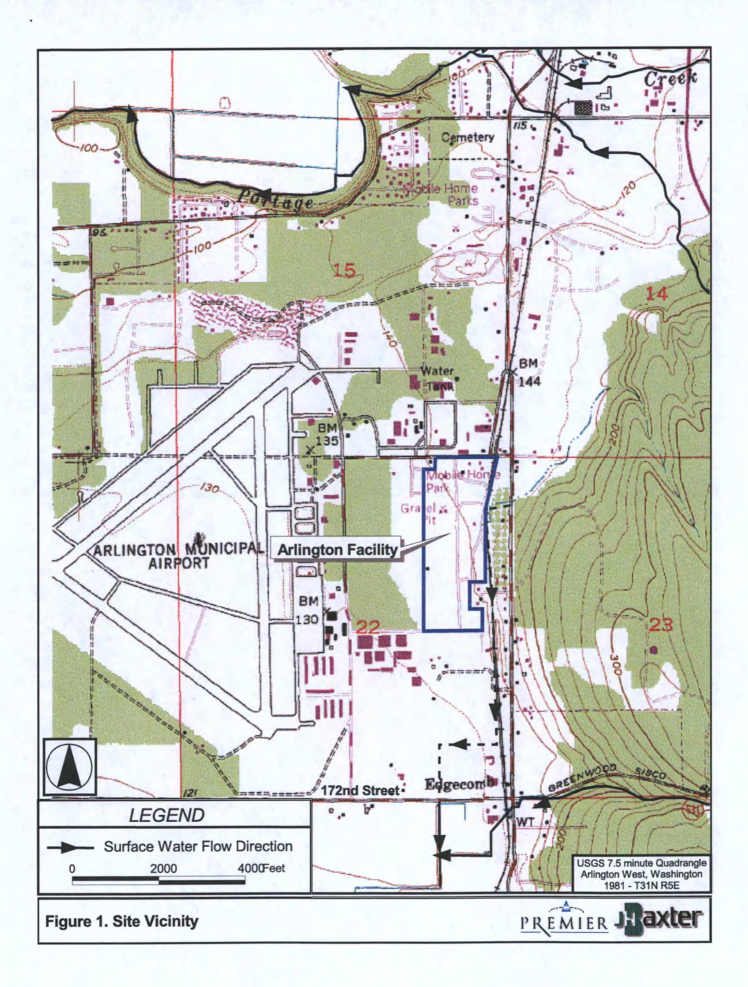
Two blind duplicate and two rinsate samples were collected during the supplemental groundwater investigation. The blind duplicate samples were collected by pouring the groundwater collected in HydroPunch™ equally between the regular sample and QA/QC sample. The equipment rinsate samples were collected on the decontaminated HydroPunch™ by pouring de-ionized water into the sampling container and then into the 1-liter amber bottle. The analytical results are presented on Table A-1.

## **Quality Assurance Review**

QA/QC review and data validation were conducted to confirm that all collected data complied with analytical methods and control limits as defined in the Sampling and Analysis and Data Management Plan (SADMP; Appendix B of the Remedial Investigation Work Plan). Guidance for the data validation was obtained from QA/R-5, EPA Requirements for Quality Assurance Project Plans and QA/G-5, EPA Guidance for Quality Assurance Project Plans. Quality assurance review of the organic and conventional data was performed using QA/G-8, EPA Guidance on Environmental Data Verification and Data Validation and EPA's functional guidelines in the context of data quality objectives specified in the SADMP. A data validation reports was prepared to document QA/QC procedures and results and can be found as Attachment 2.



# Appendix A Figures



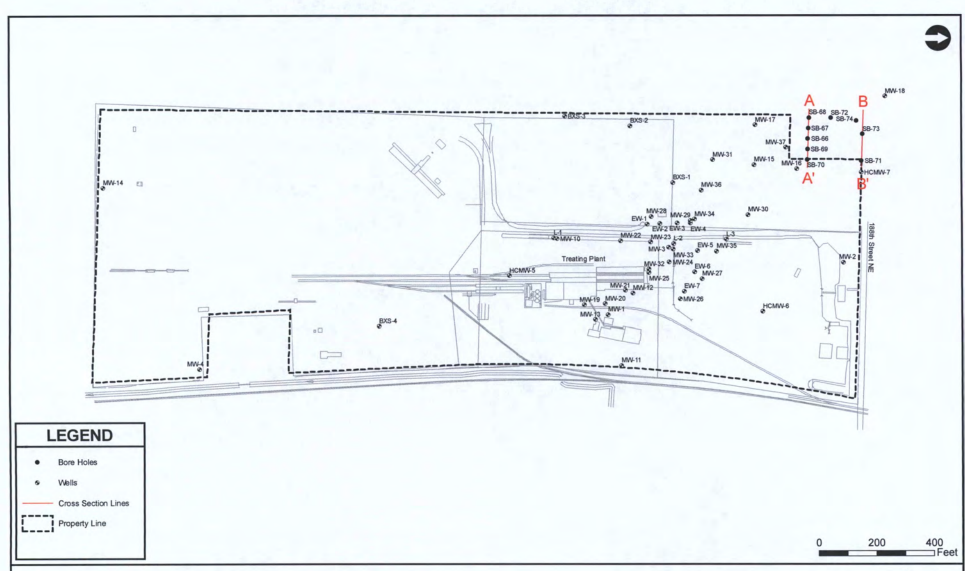
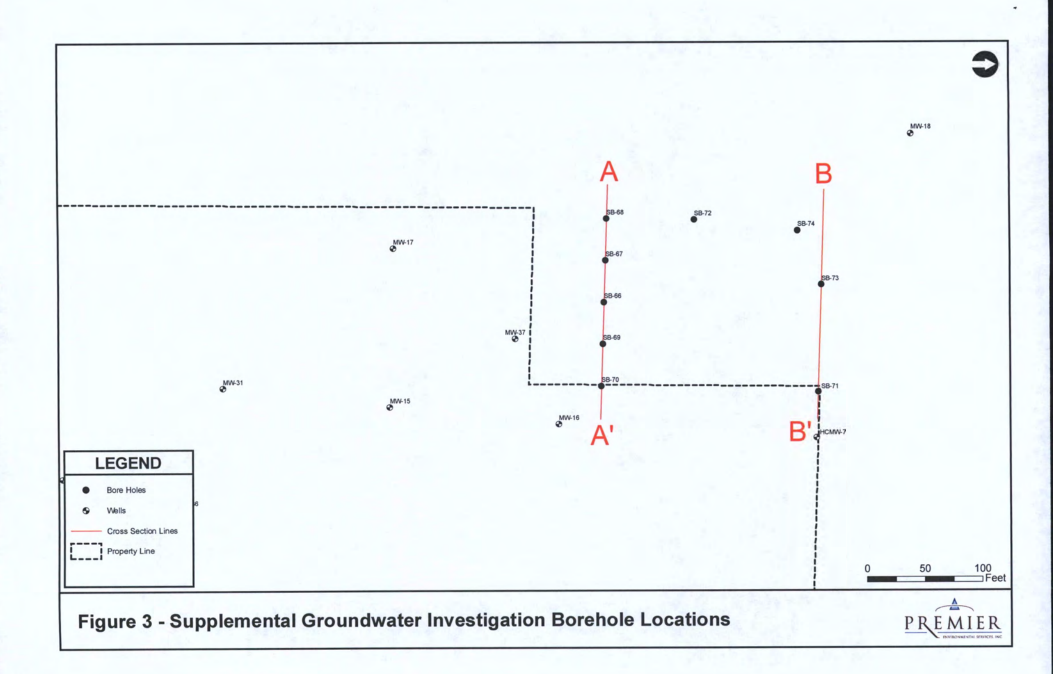


Figure 2 - Well and Borehole Location Map





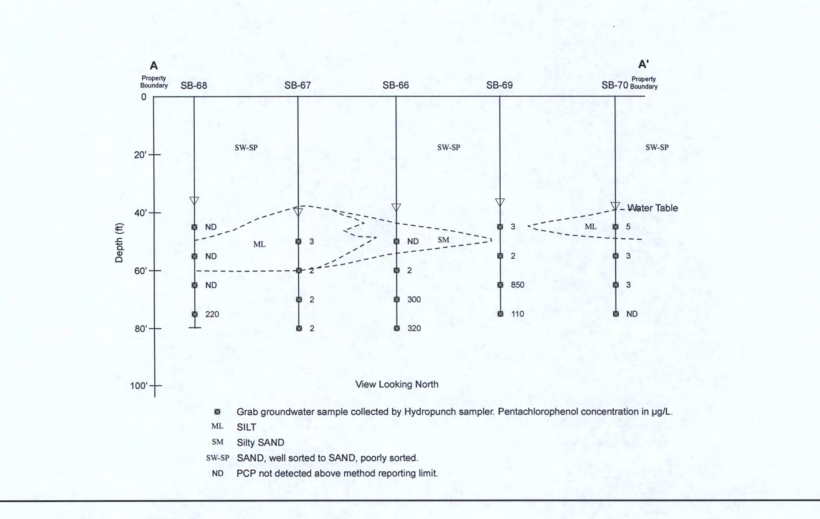


Figure 4 - Cross Section A'-A



Scale 1" = 20'

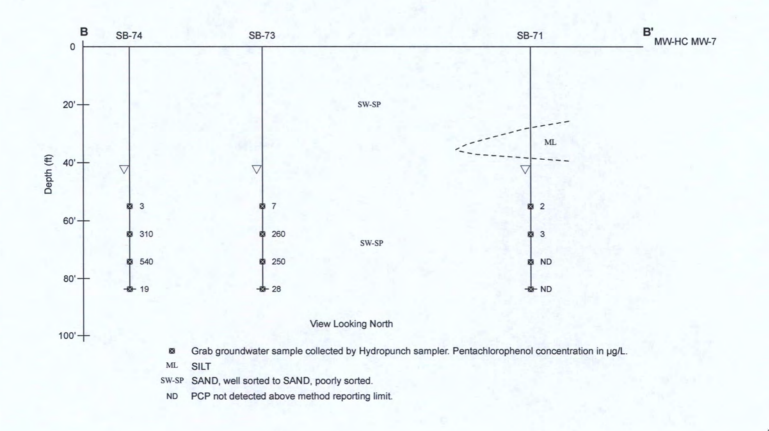
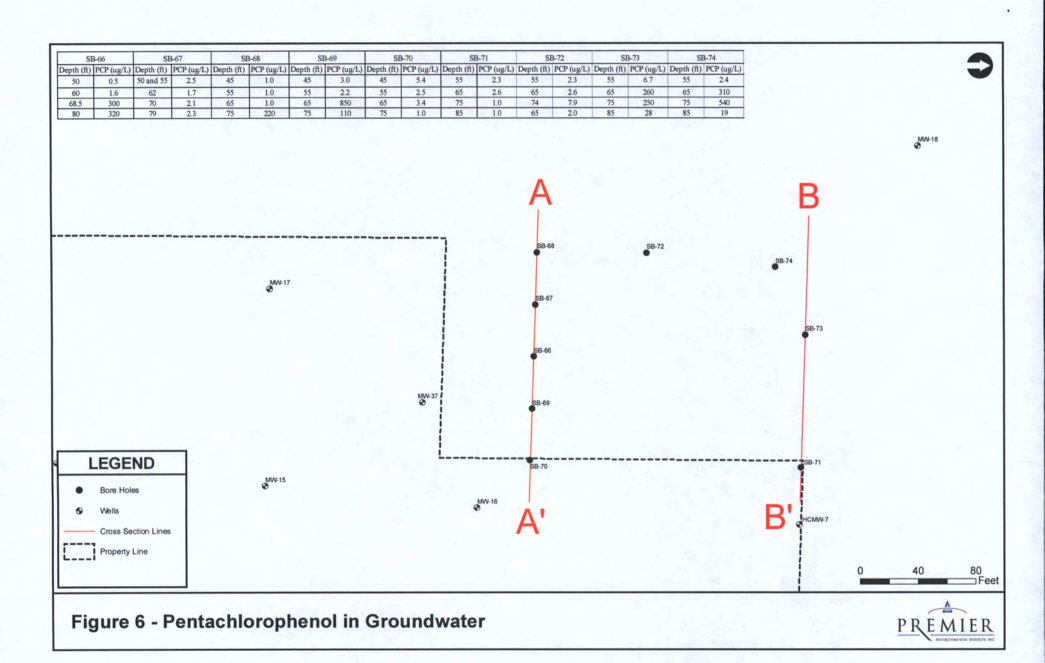


Figure 5 - Cross Section B'-B

Scale 1" = 20'

PREMIER ENVIRONMENTAL DEPOSIT AN



## Attachment 1

Borehole Logs

Client: J.H. Baxter Logged By: Derek McGregor Driller: Cascade Drilling

Drilling Method: HSA

Sampling Method: Hydropunch Casing Type: n/a

Location: Arlington, WA

Date Drilled: December 14, 2009 Borehole Diameter: 6 inch

Borehole Depth: 80 feet Well Diameter: n/a Well Depth: n/a



Project Name: J.H. Baxter -

asıng Type: lot Size: n/a ravel Pack:			Casing Water T	Stickup	: n/a		e	Supplement	al Groundwater 09066.00 Task 2	
aver rack.		orina	SB-66	abio.	1010		ation (feet msl)	Northing (feet)	Easting (feet)	
Boring					San	nple	~140	n/a n/a		
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		moist	14,20,27	26— 28— 30— 32— 34—			2.74.75	ND: brown, medium to coarse,	subangular, well sorted	
		moist	17,21,30	38—				ND: brown, medium to coarse, ed; Little Gravel, subrounded	subangular, moderate	
	□ wet		50+	40—			SE SAN	ND: brown, fine to medium sar	nd, well sorted	
				44						

Client: J.H. Baxter Logged By: Derek McGregor Driller: Cascade Drilling Drilling Method: HSA

Sampling Method: Hydropunch Casing Type: n/a Slot Size: n/a Gravel Pack: n/a Location: Arlington, WA

Date Drilled: December 14, 2009 Borehole Diameter: 6 inch

Borehole Depth: 80 feet Well Diameter: n/a Well Depth: n/a Casing Stickup: n/a



Project Name: J.H. Baxter -Supplemental Groundwater Project No: 209066.00 Task 2

ravel Pack:			D CC /	Water 7	abio.	1010		ation (fe	et msl)	Northing (feet)	9066.00 Task 2  Easting (feet)
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Backfill	Level		Vapor Concentration (ppm)	Blow Counts	Depth (feet)	Recovery	Interval	Soil Type		LITHOLOGY / DE	SCRIPTION
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		wet		10,19,24	46-		100	SM	SAND: b	rown, very fine to fine; Litt	le Silt, well sorted
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		wet		8,23,27	56—	100		<b>32</b>	SAND: b	rown, very fine to medium	, well sorted
					58—				1		
					_						
			$\sim$		60—					@ 60-61 feet Hydropunch, wait 40 minutes, colle GW-66-2	minutes, collected
					62—						
					64	-					
		wet		7,21,27	66—		TE.	24	SAND: b	brown, fine to coarse; Trace Gravel, well sort	
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		wet		8,16,23	76—				SAND: D	rown, fine to medium, wel	Sorted
					78-	-			@ 80-81	feet Hydropunch, wait 45	minutes, collected
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					_	-					

Client: J.H. Baxter Logged By: Derek McGregor
Driller: Cascade Drilling
Drilling Method: HSA
Sampling Method: Hydropunch

Location: Arlington, WA Date Drilled: December 15, 2009 Borehole Diameter: 6 inch Borehole Depth: 80 feet Well Diameter: n/a

PAGE 1 of 2

lot Size: n/a	avel Pack: n/a Water Table:									Project Name: J.H. Baxter - Supplemental Groundwater Project No: 209066.00 Task 2			
	В	oring	SB-6	7			Eleva	ation (fe ~140		Northing (feet) n/a	Easting (feet) n/a		
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nt Pl								1.4	ousunge	nar to subrounded, poorly	001.00		
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Client: J.H. Baxter Logged By: Derek McGregor Driller: Cascade Drilling

Drilling Method: HSA Sampling Method: Hydropunch

Casing Type: n/a Slot Size: n/a

Location: Arlington, WA

Date Drilled: December 15, 2009 Borehole Diameter: 6 inch

Borehole Depth: 80 feet Well Diameter: n/a Well Depth: n/a

Casing Stickup: n/a

PREMIER

PAGE 2 of 2

Project Name: J.H. Baxter -Supplemental Groundwater

State Plack: n/a Casing Stickup: n/a Water Table: ~42 feet								s			ital Groundwater 209066.00 Task 2		
	Bori	ng S	B-67 (	cont.)			Eleva	~140		Northing (feet) n/a	Easting (feet) n/a		
Boring Completion	-	nt nt	ation (	unts	eet)			Sample		The Ship Control			
Backfill	Water Level		Vapor Concentration (ppm)	Blow Counts	Depth (feet)	Recovery	Interval	Soil Type	LITHOLOGY / DESCRIPTION				
		wet		10,16,20	46			M	SILT: bro	own; Some Sand, very fil	ne to fine, well sorted		
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										erminated at 80 feet and tonite chips and capped			
					- 1								

Client: J.H. Baxter Logged By: Derek McGregor Driller: Cascade Drilling Drilling Method: HSA Sampling Method: Hydropunch Casing Type: n/a

Location: Arlington, WA

Date Drilled: December 15 & 16, 2009

Borehole Diameter: 6 inch Borehole Depth: 75 feet Well Diameter: n/a Well Depth: n/a



PAGE 1 of 2

avel Pack:					able: ~	1		ation (fee	t msl)	Project No: 209066.00 Task 2  Northing (feet) Easting (		
	В	oring	SB-68	3				~140	,	n/a n/a		
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Backfill	Water Level	Moisture Content	Groundwater Sample Interval	Blow Counts	Depth (feet)	Recovery	Interval	Soil Type		LITHOLOGY / DE	SCRIPTION	
Cement Plug		moist	G	12,18,22	2—4—6—3 8—10—1				SAND AND GRAVEL: brown; Trace Cobbles, subangula to subrounded, moderately sorted			
		moist		15,17,20	12—————————————————————————————————————							
Bentonite Chips	moist			10,11,13	20				SAND: I	prown, fine to coarse; Trac ted	e Gravel, subangular,	
		moist		15,19,24	26——							
		moist		13,16,24	30——							
	mois	moist		15,19,20	36——							
	wet			19,27,34	40—————————————————————————————————————			21	Sand, fi	AND GRAVEL: brown, med ne to medium Gravel, sub tely sorted		

Client: J.H. Baxter Location: Arlington, WA PAGE 2 of 2 Date Drilled: December 15 & 16, 2009 Logged By: Derek McGregor Driller: Cascade Drilling Borehole Diameter: 6 inch Drilling Method: YSA Borehole Depth: 75 feet Sampling Method: Hydropunch Well Diameter: n/a Project Name: J.H. Baxter -Casing Type: n/a Well Depth: n/a Slot Size: n/a Supplemental Groundwater Casing Stickup: n/a Water Table: ~38 feet bls Project No: 209066.00 Task 2 Gravel Pack: n/a Elevation (feet msl) Northing (feet) Easting (feet) Boring SB-68 (cont.) ~140 n/a Boring Vapor Concentration (ppm) Sample **Blow Counts** Depth (feet) Completion Moisture Type Water Recovery LITHOLOGY / DESCRIPTION Interval Backfill Level Soil @ 45 feet Hydropunch, wait 35 minutes, collected GW-68-1 46 48-50-SILT: brown; Trace Clay, low plasticity; Trace Sand, very wet 13,17,17 fine, soft 52-@ 55-56 feet Hydropunch, wait 52 minutes, collected 56-GW-68-2 58-60-SP 50+ SAND: brown, fine to medium, subangular, well sorted wet 62-@ 65 feet Hydropunch, wait 30 minutes, collected GW-68-3 wet 50+ 72-@ 75 feet Hydropunch, wait 40 minutes, collected GW-68-4 Boring terminated at 75 feet and backfilled with bentonite chips and capped with cement

n/a

Client: J.H. Baxter Location: Arlington, WA PAGE 1 of 2 Logged By: Derek McGregor Date Drilled: December 16 & 17, 2009 Driller: Cascade Drilling Borehole Diameter: 6 inch Drilling Method: HSA Borehole Depth: 75 feet Sampling Method: Hydropunch Well Diameter: n/a Casing Type: n/a Well Depth: n/a Project Name: J.H. Baxter -Slot Size: n/a Casing Stickup: n/a Supplemental Groundwater Gravel Pack: n/a Water Table: ~37 feet bls Project No: 209066.00 Task 2 Elevation (feet msl) Northing (feet) Easting (feet) **Boring SB-69** ~140 n/a n/a **Boring** Groundwater Sample Interval **Blow Counts** Sample Completion Depth (feet) Moisture Soil Type Water Recovery LITHOLOGY / DESCRIPTION Interval Backfill Level SW SAND AND GRAVEL: brown, fine to coarse Sand; Trace Cement Plug Gravel, fine to coarse, subangular to subrounded, moderately sorted 7,10,11 moist 10 moist 18,20,21 12moist 15,17,26 same as above, except little Gravel 16 18 Bentonite Chips trace Gravel, coarse, subrounded moist 13,20,20 12 22moist SP 17,22,26 SAND: brown, fine to coarse, subangular, well sorted 26 28-30same as above except little Gravel, fine to coarse, moist 17,24,32 subrounded 32-34 moist 13,21,27 SW SAND: brown, fine to coarse, subangular; Some Gravel, 36  $\nabla$ 44 fine to coarse, subrounded, moderately sorted £ ... 38-SP 50+ wet SAND: brown, fine to coarse; Medium Cobble blocked end of split spoon

Client: J.H. Baxter Logged By: Derek McGregor Driller: Cascade Drilling Drilling Method: HSA

Sampling Method: Hydropunch

Casing Type: n/a Slot Size: n/a Gravel Pack: n/a Location: Arlington, WA

Date Drilled: December 16 & 17, 2009

Borehole Diameter: 6 inch Borehole Depth: 75 feet Well Diameter: n/a Well Depth: n/a Casing Stickup: n/a PREMIER

PAGE 2 of 2

Project Name: J.H. Baxter -Supplemental Groundwater Project No: 209066.00 Task 2

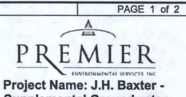
ravel Pack:	11/4			Water T	abic.	1			'lam to		09066.00 Task 2		
	Bori	ng S	B-69 (	cont.)			Eleva	~140		Northing (feet) n/a	Easting (feet) n/a		
Boring Completion		ure nt	ration	unts	feet)	San	nple	, be	1 - 5	THE PARTY	La Me		
Backfill	Water Level	Moisture	Vapor Concentration (ppm)	Blow Counts	Depth (feet)	<b>Recovery</b>	Interval	Soil Type		LITHOLOGY / DESCRIPTIO			
			$\times$		46— 48—					feet Hydropunch, left ove GW-69-1	ernight 900 minutes,		
		wet		19,50+	50			SP	SAND: b	rown, fine to medium, sub	pangular, well sorted		
			$\times$		54—————————————————————————————————————				@ 55-56 GW-69-2	feet Hydropunch, wait 62	minutes, collected		
					58—				GW-03-2				
		wet		18,21,25	62—			SW <sup>4</sup>	GRAVEL Sand, fin	L: brown, fine to medium, subangular; Some ne to coarse, subangular, well sorted			
			$\times$		66—				@ 65-66 GW-69-3	66 feet Hydropunch, wait 35 minutes, collected 9-3			
						3,5,7	70————————————————————————————————————				@70-71.	5 no recovery	
					74—					feet Hydropunch, wait 35	minutes, collected		
									Boring to	erminated at 75 feet and betonite chips and capped v	ackfilled vith cement		

Client: J.H. Baxter Logged By: Derek McGregor Driller: Cascade Drilling Drilling Method: HSA

Sampling Method: Hydropunch Casing Type: n/a

Location: Arlington, WA Date Drilled: December 17, 2009 Borehole Diameter: 6 inch Borehole Depth: 75 feet Well Diameter: n/a

Well Depth: n/a



ot Size: n/a avel Pack:				Casing S Water T	able: ~	38 fe	et b			Supplemental Groundwater Project No: 209066.00 Task 2		
	В	oring	SB-70	)	-2		Elev	ation (fe ~140		Northing (feet) n/a	Easting (feet) n/a	
Boring ompletion		ire nt	rater	unts	(seet)	Sar	nple	be				
Backfill	Water Level	Moisture Content	Groundwater Sample Interval	Blow Counts	Depth (feet)	Recovery	Interval	Soil Type		LITHOLOGY / DESCRIPTION		
Cement Plug				74044	2—4—		200000	'SW		prown, fine to coarse, su parse, subrounded	ubangular; Little Gravel,	
		moist		7,13,14	8—			14				
		moist		20,21,22	12—				same as	above, trace Cobbles		
		moist		14,18,19	16—							
Bentonite Chips		moist	noist	35,50+	20—			4.	tip block	ed by cobbles		
Be		moist		32,50+	26—————————————————————————————————————			4 14				
		moist		21,32,38	30—————————————————————————————————————			4	moderat	ely sorted		
		moist		50+	34			24.	little Cob	obles, rounded		
	$\nabla$	wet		16,19,20	38—			ML	SILT: br	own; Little Clay, low pla	esticity, moist, stiff	
		. 4			42——							

Client: J.H. Baxter Logged By: Derek McGregor Driller: Cascade Drilling

Drilling Method: HSA
Sampling Method: Hydropunch
Casing Type: n/a

Casing Type: n/a Slot Size: n/a Gravel Pack: n/a Location: Arlington, WA

Date Drilled: December 17, 2009

Borehole Diameter: 6 inch Borehole Depth: 75 feet Well Diameter: n/a Well Depth: n/a

Casing Stickup: n/a
Water Table: ~38 feet bls

PREMIER

PAGE 2 of 2

Project Name: J.H. Baxter -Supplemental Groundwater Project No: 209066.00 Task 2

ravel Pack:	n/a			Water T	able: ~	38 fe	_	_		Project No: 209066.00 Task 2		
	Bori	ng S	B-70 (	cont.)			Elev	ation (fe ~140		Northing (feet) n/a	Easting (feet) n/a	
Boring Completion		ire nt	r ation	unts	(eet)	Sar	nple	be			9-1	
Backfill	Water Level		Vapor Concentration (ppm)	Blow Counts	Depth (feet)	Depth (		Soil Type	LITHOLOGY / DESCRIPTION			
		wet		18,17,22 5,7,6	46————————————————————————————————————			SP.	@ 45-46 GW-70-1 SAND: b @ 55-56 GW-70-2 SAND: b Gravel, f	rown, very fine to fine, substitute of the subst	minutes, collected  pangular, well sorted  minutes, collected  subangular; Trace	
		wet		3,7,10	68——70———74——————————————————————————————			SP	@ 75-76 GW-70-4 Boring te	Frown, very fine to fine, substitute of feet Hydropunch, wait 40 feet Hydropunch, wait 40 feet and based on the chips and capped w	minutes, collected	

Client: J.H. Baxter PAGE 1 of 2 Location: Arlington, WA Logged By: Derek McGregor Date Drilled: December 17 & 19, 2009 Driller: Cascade Drilling Borehole Diameter: 6 inch Borehole Depth: 85 feet Drilling Method: HSA Sampling Method: Hydropunch Well Diameter: n/a Well Depth: n/a Project Name: J.H. Baxter -Casing Type: n/a Supplemental Groundwater Slot Size: n/a Casing Stickup: n/a Project No: 209066.00 Task 2 Water Table: ~42 feet bls Gravel Pack: n/a Elevation (feet msl) Northing (feet) Easting (feet) **Boring SB-71** ~140 n/a n/a Boring Groundwater Sample Interval **Blow Counts** Sample Depth (feet) Completion Moisture Soil Type Water Recovery LITHOLOGY / DESCRIPTION Interval Backfill Level SW SAND: brown, fine to coarse, subangular, moderately Cement Plug sorted; Trace Gravel, fine to medium, rounded moist 10,12,13 A'c moist 8,13,15 same as above, trace Cobbles 12 moist 16,18,21 18 **Bentonite Chips** 20 no cobbles 14,17,17 moist moist 14,20,21 26 30 15,22,24 SILT: brown; Little Clay, low plasticity, medium stiff moist 32 SP SAND: brown, very fine to fine, subangular, well sorted moist 17,20,23 36 38 very 13,15,21  $\nabla$ 

Client: J.H. Baxter Logged By: Derek McGregor Driller: Cascade Drilling Drilling Method: HSA

Sampling Method: Hydropunch Casing Type: n/a Slot Size: n/a Location: Arlington, WA

Date Drilled: December 17 & 19, 2009

Borehole Diameter: 6 inch Borehole Depth: 85 feet Well Diameter: n/a Well Depth: n/a Casing Stickup: n/a PREMIER

ENVIRONMENTAL STEVICITÉ INC

Project Name: J.H. Baxter -

PAGE 2 of 2

Project Name: J.H. Baxter -Supplemental Groundwater Project No: 209066.00 Task 2

ot Size: n/a ravel Pack:	avel Pack: n/a Wate						et bl	S		Supplemental Groundwater Project No: 209066.00 Task 2			
	Bori	ng S	B-71 (d	cont.)			Eleva	ation (fee		Northing (feet) n/a	Easting (feet) n/a		
Boring Completion		nt nt	ation (	unts	eet)	Sample		be					
Backfill	Water Level		Vapor Concentration (ppm)	Blow Counts	Depth (feet)	Recovery	Interval	Soil Type	LITHOLOGY / DESCRIPTION				
		very		7,11,15	46-			SP	SAND: brown, very fine to fine, subangular, well				
					48—								
		wet		9,13,18	52—					wn, fine to very coars r, well sorted	e; Trace Gravel, fine,		
		wet	$\times$		54——					55-56 feet Hydropunch, first wait 30-40 rond 25-45 minutes (sample twice to get			
						58—			4		lected GW-71-1		
				19,50+	60—			₩.					
					64			4.	@ 65-66 fe	eet Hydropunch, wait	45 minutes, collected		
					66—			12 - 412 12 - 412 12 - 13	GW-71-2				
		wet	et				70			SP	SAND: bro	prown, very fine to medium, subangular, well	
					72—								
			$\geq$		76—				@ 75-76 fo GW-71-3	eet Hydropunch, wait	45 minutes, collected		
		wet		3.5.10	78—								
				3,5,10	82—	5099				eet Hydropunch, wait	45 minutes, collected		
			$\times$		-	2				ninated at 85 feet and nite chips and capped			

Client: J.H. Baxter Location: Arlington, WA PAGE 1 of 2 Logged By: Derek McGregor Date Drilled: December 22 & 23 2009 Driller: Cascade Drilling Borehole Diameter: 6 inch Drilling Method: HSA Borehole Depth: 85 feet Sampling Method: Hydropunch Well Diameter: n/a Well Depth: n/a Project Name: J.H. Baxter -Casing Type: n/a Supplemental Groundwater Slot Size: n/a Casing Stickup: n/a Water Table: ~42 feet bls Project No: 209066.00 Task 2 Gravel Pack: n/a Elevation (feet msl) Northing (feet) Easting (feet) **Boring SB-72** ~140 n/a n/a Boring Groundwater Sample Interva Sample **Blow Counts** Depth (feet) Completion Moisture Soil Type Water Recovery LITHOLOGY / DESCRIPTION Interval Backfill Level SW SAND: brown, fine to coarse, subangular; Some Gravel, Cement Plug fine to coarse, subrounded, poorly sorted moist 11,14,18 moist 15,16,20 same as above, trace Cobbles 12silt layer in middle moist 8,15,19 16-18 Bentonite Chips Sand: brown, fine to coarse, subangular, soft, non moist 10,18,19 plasticity; Trace Gravel, fine to medium, subrounded; Trace Cobbles, poorly sorted 22-24 moist 17,21,23 SAND: brown, fine to medium, subangular 28 30 moist 17,26,30 32 34 moist 14,18,25 36 very fine to fine Sand 38 very SAND AND SILT: brown, very fine to fine; Silt in middle of 12,13,18  $\nabla$ sample; Trace Clay, medium stiff, very low plasticity

Client: J.H. Baxter Logged By: Derek McGregor Driller: Cascade Drilling

Drilling Method: HSA Sampling Method: Hydropunch

Casing Type: n/a
Slot Size: n/a
Gravel Pack: n/a

Location: Arlington, WA

Date Drilled: December 22 & 23 2009

Borehole Diameter: 6 inch Borehole Depth: 85 feet Well Diameter: n/a Well Depth: n/a Casing Stickup: n/a



Project Name: J.H. Baxter -Supplemental Groundwater Project No: 209066.00 Task 2

Boring SB-72 (		cont.)	Elevation (feet msl)				Northing (feet) Easting (f					
Boring					•	Sar	nple	~140	)	n/a n/a		
Completion Backfill Backfill	Water Level	Moisture	Vapor Concentration (ppm)	Blow Counts	Depth (feet)	Recovery	Interval	Soil Type		LITHOLOGY / DE	SCRIPTION	
					1	-		SM-ML				
		wet		8,13,17	46—			SP	SAND: b	SAND: brown, very fine to fine, well sorted		
					48							
					-			* * * * * * * * * * * * * * * * * * * *				
		wet		10,15,15	50-		700		0			
				,,	52—							
					54—				-			
					_					feet Hydropunch, leave of	overnight (up to 17	
				56				hours), c	nours), collected GW-72-1			
					58	600						
	wet			60					SAND AND GRAVEL: brown, fine to medium, subrounded, moderately sorted	4		
			7,10,16	1			SW			to medium,		
					62—				Subround	inded, moderately sorted		
				64-	1		4. 14					
					66—			L	@ 65-66 feet Hydropunch, wait 35 minutes, colle GW-72-2		minutes, collected	
				4	_			12 4				
					68—			44.				
		wot		FO.	70		5000	SP	CAND, b		automorales	
		wet		50+	72—		17.65	OF.	moderate	rown, very fine to coarse, ely sorted	subangular,	
					_							
			$\geq$		74—				@ 74-75 GW-72-3	feet Hydropunch, wait 35	minutes, collected	
					76—							
					78							
					90							
		wet		9,10,15	80	23/2						
					82—							
					84				@ 85-86 GW-72-4	feet Hydropunch, wait 30	minutes, collected	
			><					Section 1		rminated at 85 feet and b	ackfilled	
										tonite chips and capped v		

Client: J.H. Baxter Logged By: Derek McGregor Driller: Cascade Drilling Drilling Method: HSA Sampling Method: Hydropunch Casing Type: n/a Slot Size: n/a

Location: Arlington, WA Date Drilled: December 21 & 22 2009

Borehole Diameter: 6 inch Borehole Depth: 85 feet Well Diameter: n/a Well Depth: n/a Casing Stickup: n/a



PAGE 1 of 2

ot Size: n/a ravel Pack:				Casing Stickup: n/a Water Table: ~42 feet bls					Supplemental Groundwater Project No: 209066.00 Task 2				
	В	oring	SB-7	3	Elevation (feet msl) ~140				Northing (feet) n/a	Easting (feet) n/a			
Boring Completion		re nt	ater	unts	eet)	Sar	mple	be					
Backfill	Water Level	Moisture Content	Groundwater Sample Interval	Blow Counts	Depth (feet)	Recovery	Interval	Soil Type		LITHOLOGY / DESCRIPTION			
Cement Plug		moist		10,13,21	2—4—			SW-		ND GRAVEL: brown, fir unded; Trace Cobbles,	ne to coarse, subangular poorly sorted		
moist				13,15,16	6—————————————————————————————————————				no Cobb	les, moderately sorted			
mol	moist		16,20,25	14—————————————————————————————————————									
tonite Chips		moist		12,21,30	20—————————————————————————————————————			4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	trace Gr	avel; subrounded, mode	erately sorted		
Ben		moist		19,20,25	24				SAND: f	ine to very coarse; Trac	e Gravel, fine, well sorted		
		moist	۲.	10,17,21	30—32—	unimi		SP	SAND: I	prown, very fine to fine,	moderately sorted		
		moist		15,19,23	34	milmin							
	$\nabla$	moist		11,18,20	38— 40— 42—	animinal and a second a second and a second							
					44								

Client: J.H. Baxter Location: Arlington, WA PAGE 2 of 2 Logged By: Derek McGregor Date Drilled: December 21 & 22 2009 Driller: Cascade Drilling Borehole Diameter: 6 inch Drilling Method: HSA Borehole Depth: 85 feet Sampling Method: Hydropunch Well Diameter: n/a Well Depth: n/a Project Name: J.H. Baxter -Casing Type: n/a Supplemental Groundwater Slot Size: n/a Casing Stickup: n/a Gravel Pack: n/a Project No: 209066.00 Task 2 Water Table: ~42 feet bls Elevation (feet msl) Northing (feet) Easting (feet) Boring SB-73 (cont.) ~140 n/a n/a Boring Vapor Concentration (ppm) Sample **Blow Counts** (feet) Completion Moisture Soil Type Water Recovery LITHOLOGY / DESCRIPTION Depth Interval Level SP SAND: brown, very fine to fine, moderately sorted 9,15,18 wet 48 50-7,11,14 wet 52-@ 55-56 feet Hydropunch, wait 12 hours, collected 56-GW-73-1 58-60-50+ wet well sorted 62-@ 65-66 feet Hydropunch, wait 35 minutes, collected 66-GW-73-2 68-70 wet 50+ 72-@ 75-76 feet Hydropunch, wait 20 minutes, collected GW-73-3 78 50+ wet refusal 82-@ 85-86 feet Hydropunch, wait 35 minutes, collected GW-73-4 Boring terminated at 85 feet and backfilled with bentonite chips and capped with cement

Client: J.H. Baxter Location: Arlington, WA PAGE 1 of 2 Logged By: Derek McGregor Date Drilled: December 19 & 21, 2009 Driller: Cascade Drilling Borehole Diameter: 6 inch Borehole Depth: 85 feet Drilling Method: HSA Sampling Method: Hydropunch Well Diameter: n/a Casing Type: n/a Well Depth: n/a Project Name: J.H. Baxter -Supplemental Groundwater Slot Size: n/a Casing Stickup: n/a Project No: 209066.00 Task 2 Water Table: ~42 feet bls Gravel Pack: n/a Elevation (feet msl) Northing (feet) Easting (feet) **Boring SB-74** ~140 n/a n/a Boring Groundwater Sample Interval Sample **Blow Counts** Depth (feet) Completion Moisture Water Recovery LITHOLOGY / DESCRIPTION Interval Soil Backfil Level SW SAND: brown, fine to coarse, subangular; Little Gravel, Cement Plug fine to coarse, subrounded moist 11,11,13 moist 13,12,11 trace Cobbles, subrounded 12 14 moist 15,17,18 18 Chips 20 SAND: fine to medium, subangular, well sorted; Trace moist 18,20,26 Gravel, fine to medium, subrounded Bentonite 22 24 moist 21,26,29 same as above, except one cobble in sample 26 121 28 30 moist 15,18,18 SAND: @first 0.6', brown, very fine to medium, subangular, well sorted; @last 0.3' Silt: Trace Clay, 32medium stiff, low plasticity SILT: brown; Trace Clay, medium stiff, low plasticity moist 11.16.19 36 38 very 16,20,23 SP SAND: brown, very fine to fine, subangular, well sorted  $\nabla$ 42

Client: J.H. Baxter Location: Arlington, WA PAGE 2 of 2 Date Drilled: December 19 & 21, 2009 Logged By: Derek McGregor Driller: Cascade Drilling Borehole Diameter: 6 inch Drilling Method: HSA Borehole Depth: 85 feet Sampling Method: Hydropunch Well Diameter: n/a Project Name: J.H. Baxter -Casing Type: n/a Well Depth: n/a Supplemental Groundwater Slot Size: n/a Casing Stickup: n/a Project No: 209066.00 Task 2 Water Table: ~42 feet bls Gravel Pack: n/a Elevation (feet msl) Northing (feet) Easting (feet) Boring SB-74 (cont.) ~140 n/a n/a Boring Vapor Concentration (ppm) Sample **Blow Counts** Depth (feet) Completion Type Moisture Water Recovery LITHOLOGY / DESCRIPTION Backfill Interval Level Soil SP SAND: brown, very fine to fine, subangular, well sorted very 10,17,20 48-50very 21,50+ 52-@ 55-56 feet Hydropunch, 41 hours (duplicate sample from 14:30 PM 12-19 to 12-21), collected GW-74-1 and 56 GW-74-5 58 60 SW 4,10,21 wet SAND AND GRAVEL: brown, subangular, very fine to medium, moderated to well sorted; Trace Gravel, fine to 62medium, subrounded, poorly sorted 12: 64 @ 65-66 feet Hydropunch, wait 100 minutes, collected 14 GW-74-2 66 68 wet 9,13,20 SAND: brown, very fine to fine, subangular, well sorted 72 74 @ 75-76 feet Hydropunch, wait 30 minutes, collected GW-74-3 76-78 5,9,12 wet @ 85-86 feet Hydropunch, wait 30 minutes, collected GW-74-4 Boring terminated at 85 feet and backfilled with bentonite chips and capped with cement

### Attachment 2

**Quality Assurance Review** 



129 Monohon Landing Road Raymond, WA 98577

Phone 360.942.3409 Cell 360.942.9827 Fax 360.942.6060 kgunderson@premiercorp-usa.com

### **MEMORANDUM**

Date: January 13, 2010

To: J. Stephen Barnett, Premier Environmental Services, Inc.

From: Kathy J. Gunderson, Senior Quality Assurance Chemist

Subject: Review of Screening Data from Groundwater Samples Collected

December 2009

Project: Supplemental Remedial Investigation, J. H. Baxter Arlington,

Washington

#### 1.0 Introduction

This memorandum presents the cursory validation of the analytical data used for screening groundwater samples collected for the Supplemental Remedial Investigation at the J. H. Baxter Arlington, Washington facility. Thirty-six groundwater samples, two field duplicates, and two field blanks were collected between December 14<sup>th</sup> and 23<sup>rd</sup>, 2009. The analyses were performed by ALS Laboratory Group, located in Everett, Washington. The samples were analyzed for pentachlorophenol by the method listed in Table 1.

The criteria used to qualify data are from the Sampling and Analysis and Data Management Plan for the Site Investigation Work Plan J. H. Baxter Arlington Facility (SADMP) (Baxter 2002), the Contract Laboratory Program National Functional Guidelines for Organic Data Review (USEPA 1999), the analytical method, or the professional judgment of the validation chemist. The following laboratory deliverables were reviewed during the validation process:

- Chain-of-custody (COC) documentation to assess holding times and verify report completeness
- Laboratory quality control (QC) sample results, including method blanks, surrogate spikes, laboratory control sample/laboratory control sample duplicates (LCS/LCSDs)
- Analytical results to verify reporting limits
- Field QC samples to assess field duplicate precision and field blank contamination

Field duplicate precision is presented in Table 2 and the qualified data are summarized in Table 3 at the end of this memorandum. Data qualifier flags have been added to the hardcopy laboratory report used for validation and the project database.

Table 1—Sample Data Reviewed

Station ID	Depth ft bgsa	Sample ID	Date Collected	Laboratory ID	PCPb
SB-66	50	GW-66-1	12-14-09	0912076-01	X
SB-66	60	GW-66-2	12-14-09	0912076-02	X
SB-66	68.5	GW-66-3	12-14-09	0912076-03	X
Equipment rinse blank		Rinsate/EB-1	12-14-09	0912076-04	X
SB-66	80	GW-66-4	12-14-09	0912076-05	X
SB-67	50 &55	GW-67-1	12-15-09	0912088-01	X
SB-67	62	GW-67-2	12-15-09	0912088-02	X
SB-67	70	GW-67-3	12-15-09	0912088-03	X
SB-67	79	GW-67-4	12-15-09	0912088-04	X
SB-67 (Field duplicate)	79	Duplicate-1	12-15-09	0912088-05	X
SB-68	45	GW-68-1	12-16-09	0912101-01	X
SB-68	55	GW-68-2	12-16-09	0912101-02	X
SB-68	65	GW-68-3	12-16-09	0912101-03	X
SB-68	75	GW-68-4	12-16-09	0912101-04	X
SB-69	45	GW-69-1	12-17-09	0912112-01	X
SB-69	55	GW-69-2	12-17-09	0912112-02	X
SB-69	65	GW-69-3	12-17-09	0912112-03	X
SB-69	75	GW-69-4	12-17-09	0912112-04	X
SB-70	45	GW-70-1	12-17-09	0912131-01	X
SB-70	55	GW-70-2	12-17-09	0912131-01	X
SB-70	65	GW-70-3	12-18-09	0912131-02	X
SB-70	75	GW-70-4	12-18-09	0912131-04	X
SB-71	55	GW-71-1	12-18-09	0912131-04	X
SB-71	65	GW-71-2	12-19-09	0912131-03	X
SB-71	75	GW-71-3	12-19-09	0912132-01	X
SB-71	85	GW-71-4	12-19-09	0912132-02	X
SB-74	55	GW-74-1	12-21-09	0912137-01	X
SB-74	65	GW-74-1	12-21-09	0912137-01	X
SB-74	75	GW-74-3	12-21-09	0912137-02	X
SB-74	85	GW-74-4	12-21-09	0912137-03	X
SB-74 (Field duplicate)	55	GW-74-5	12-21-09	0912137-04	X
SB-73	55	GW-73-1	12-22-09	0912137-03	X
SB-73	65	GW-73-1	12-22-09	0912148-01	X
SB-73	75	GW-73-2	12-22-09	0912148-02	X
SB-73	85	GW-73-4	12-22-09	0912148-03	X
Equipment rinse blank		GW-73-5	12-22-09		X
SB-72	55	GW-73-3 GW-72-1		0912148-05	X
SB-72	65	GW-72-1 GW-72-2	12-23-09 12-23-09	0912150-01 0912150-02	X
SB-72 SB-72	74	GW-72-2 GW-72-3	12-23-09		X
SB-72	65	GW-72-4	12-23-09	0912150-03 0912150-04	X

<sup>&</sup>lt;sup>a</sup> Feet below ground surface

<sup>&</sup>lt;sup>b</sup> Pentachlorophenol by Method 3510/8270 (USEPA 1996) Selective ion monitoring (SIM)

### 2.0 Data Validation Findings

#### 2.1 Custody, Preservation, and Completeness - Acceptable

Sample custody was maintained as required from sample collection to receipt at the laboratory. The samples were received intact and were properly preserved. The laboratory reports are complete and contain results for all samples and tests requested on the COC forms.

 Pentachlorophenol was not reported in the LCS/LCSD analyses of laboratory reports 0912132, 0912137, 0912148, and 0912150. The laboratory resubmitted complete reports electronically.

### 2.2 Pentachlorophenol Analyses

#### 2.2.1 Holding Times - Acceptable

The samples were extracted within the required holding time of seven days from collection and analyzed within the required holding time of 40 days from extraction.

#### 2.2.2 Blank Analyses - Acceptable with Qualification

#### 2.2.2.1 Method Blanks

Method blanks were analyzed at the required frequency of one per extraction batch. Pentachlorophenol was not detected in the method blanks.

#### 2.2.2.2 Field Blanks

Two equipment rinsate blanks, sample Rinsate/EB-1 and GW-73-5, were collected with the samples. Pentachlorophenol was detected in one of the rinsate blanks as discussed below.

• Pentachlorophenol was detected in the rinsate blank Rinsate/EB-1 at 1.9 μg/L. Functional Guidelines prescribes three qualifications schemes for blank contamination: (1) associated sample concentrations greater than the action level (five times the blank concentration) are not qualified, (2) associated sample concentrations less than the action level and greater than the reporting limit are qualified as undetected (U) at the reported value, and (3) associated sample concentrations less than the action level and less than the reporting limit are qualified as undetected (U) at the reporting limit. The associated samples were qualified as shown below.

Sample ID	Analyte	Qualifier	Quality Control Exceedance
GW-66-2	Pentachlorophenol	U at reported value	Result > RL & < 5 times the field blank level

#### 2.2.3 Surrogate Analyses – Acceptable with Discussion

Except as noted below, surrogate compounds were reported for all samples, blanks, and QC samples. The recovery values are within the laboratory control limits.

 Surrogate recovery values were not reported for the QC samples (method blanks, LCSs or LCSDs). Data qualifiers are not required.

#### 2.2.4 Matrix Spike/Matrix Spike Duplicate Analyses

MS/MSDs were not analyzed with the samples due to the screening nature of the analyses.

#### 2.2.5 Laboratory Control Sample Analyses - Acceptable

LCS/LCSDs were analyzed at the required frequency of one per extraction batch. The recovery values are within the laboratory control limits.

#### 2.2.6 Laboratory Reporting Limits - Acceptable

The reporting limit goal of  $0.50 \mu g/L$  for pentachlorophenol was met for samples that were analyzed undiluted.

#### 2.2.7 Field Duplicates - Acceptable

Two field duplicates were collected with the samples. The SADMP criterion for field duplicate precision of water samples is RPD values less than or equal to 35. Field duplicate precision is acceptable as shown by the low RPD values listed in Table 2.

#### 2.2.8 Overall Assessment of Data Useability

The usability of the data is based on the EPA guidance documents noted previously. Upon consideration of the information presented here; the data are acceptable. The data qualifier flags modify the usefulness of the individual values.

### 3.0 Data Qualifier Definitions

The following data validation qualifiers were used in the review of the organic analyses in this data set. These qualifiers are from the Contract Laboratory Program National Functional Guidelines for Organic Data Review.

- U The analyte was analyzed for but not detected above the reported sample quantitation limit.
- J The analyte was positively identified; the associated numerical value is the approximate concentration of the analyte in the sample.
- UJ The analyte was not detected above the reported sample quantitation limit. However, the reported quantitation limit is approximate and may or may not represent the actual limit of quantitation necessary to accurately and precisely measure the analyte in the sample.

Review of Screening Data from Groundwater Samples Collected December 2009 Supplemental Remedial Investigation, J. H. Baxter Arlington, Washington January 13, 2010

- N The analysis indicates the presence of an analyte for which there is presumptive evidence to make a "tentative identification".
- NJ The analysis indicates the presence of an analyte that has been "tentatively identified" and the associated numerical value represents its approximate concentration.
- R The sample results are rejected due to serious deficiencies in the ability to analyze the samples and meet quality control criteria. The presence or absence of the analyte cannot be verified.

#### 4.0 References

Baxter. 2002. Sampling and Analysis and Data Management Plan for the Site Investigation Work Plan J. H. Baxter Arlington Facility. Revision 2. Prepared by the J. H. Baxter Project Team. Prepared for EPA Region 10. May 15, 2002.

USEPA. 1996. Test Methods for Evaluating Solid Waste, Physical/Chemical Methods (SW-846) Third Edition, Updates I, II, IIA, IIB, and III. United States Environmental Protection Agency. Office of Solid Waste. December 1996.

USEPA. 1999. Contract Laboratory Program National Functional Guidelines for Organic Data Review. U.S. Environmental Protection Agency Office of Emergency and Remedial Response. EPA540/R-99/008. October 1999.

Table 2—Field Duplicate Precision

Sample ID	<b>Duplicate ID</b>	Analyte	Sample Value <sup>a</sup>	Duplicate Value <sup>a</sup>	$RPD^b$
GW-67-4	Duplicate-01	Pentachlorophenol	2.3	2.6	12
GW-74-1	GW-74-5	Pentachlorophenol	2.4	2.5	4.1

<sup>&</sup>lt;sup>a</sup> Units are μg/L

Table 3—Summary of Qualified Data

Sample ID	Analyte	Qualifier	Quality Control Exceedance
GW-66-2	Pentachlorophenol	U at reported value	Result > RL & < 5 times the field blank level

b Relative percent difference

### Attachment 3

**Laboratory Reports** 



#### **CERTIFICATE OF ANALYSIS**

CLIENT:

Premier Environmental

333 SW 5th Ave

Suite 510

Portland, OR 97204

DATE:

12/16/2009

ALS JOB#:

0912076 12/14/2009

DATE RECEIVED: WDOE ACCREDITATION #:

C1336

CLIENT CONTACT:

Steve Barnett

CLIENT PROJECT ID: CLIENT SAMPLE ID:

None Given

12/14/2009 GW-66-1

ALS SAMPLE #:

-01

**DATA RESULTS** 

**ANALYTE** 

**METHOD** 

**RESULTS\*** 

REPORTING DILUTION LIMITS

**FACTOR** 

UNITS\*\*

ANALYSIS ANALYSIS

Pentachlorophenol

EPA-8270 SIM

ND

0.50

UG/L

DATE BY 12/15/2009 RAL

<sup>&</sup>quot; "ND" INDICATES ANALYTE ANALYZED FOR BUT NOT DETECTED AT LEVEL ABOVE REPORTING LIMT.

<sup>&</sup>quot; UNITS FOR ALL NON-LIQUID SAMPLES ARE REPORTED ON A DRY WEIGHT BASIS.

#### **CERTIFICATE OF ANALYSIS**

CLIENT:

Premier Environmental

333 SW 5th Ave

Suite 510

Portland, OR 97204

DATE:

12/16/2009

ALS JOB#:

0912076

DATE RECEIVED:

12/14/2009

WDOE ACCREDITATION #:

C1336

CLIENT CONTACT:

CLIENT PROJECT ID: CLIENT SAMPLE ID:

Steve Barnett None Given

12/14/2009 GW-66-2

ALS SAMPLE #:

-02

#### **DATA RESULTS**

**ANALYTE** 

**METHOD** 

**RESULTS\*** 

REPORTING DILUTION LIMITS

**FACTOR** 

UNITS\*\*

ANALYSIS ANALYSIS DATE

Pentachlorophenol

EPA-8270 SIM

1.6

0.50

1

UG/L 12/15/2009

BY RAL

"ND" INDICATES ANALYTE ANALYZED FOR BUT NOT DETECTED AT LEVEL ABOVE REPORTING LIMT.

" UNITS FOR ALL NON-LIQUID SAMPLES ARE REPORTED ON A DRY WEIGHT BASIS.



#### CERTIFICATE OF ANALYSIS

CLIENT: Premier Environmental

333 SW 5th Ave

Suite 510

Portland, OR 97204

DATE:

12/16/2009

ALS JOB#:

0912076

DATE RECEIVED: WDOE ACCREDITATION #: 12/14/2009 C1336

CLIENT CONTACT:

Steve Barnett None Given

CLIENT PROJECT ID: CLIENT SAMPLE ID:

12/14/2009 GW-66-3

ALS SAMPLE #:

-03

#### **DATA RESULTS**

REPORTING DILUTION ANALYSIS ANALYSIS ANALYTE **RESULTS\* METHOD** UNITS\*\* LIMITS **FACTOR** DATE BY Pentachlorophenol EPA-8270 SIM 300 10 20 UG/L 12/15/2009 RAL

<sup>\* &</sup>quot;ND" INDICATES ANALYTE ANALYZED FOR BUT NOT DETECTED AT LEVEL ABOVE REPORTING LIMT.

<sup>&</sup>quot; UNITS FOR ALL NON-LIQUID SAMPLES ARE REPORTED ON A DRY WEIGHT BASIS.



#### CERTIFICATE OF ANALYSIS

CLIENT:

Premier Environmental

333 SW 5th Ave

Suite 510

Portland, OR 97204

DATE:

12/16/2009

ALS JOB#:

0912076 12/14/2009

DATE RECEIVED: WDOE ACCREDITATION #:

C1336

CLIENT CONTACT:

Steve Barnett

CLIENT PROJECT ID: CLIENT SAMPLE ID:

None Given

12/14/2009 Rinsate/EB-1

ALS SAMPLE #:

-04

#### **DATA RESULTS**

ANALYTE

**METHOD** 

RESULTS\*

REPORTING DILUTION LIMITS

**FACTOR** 

UNITS\*\*

ANALYSIS ANALYSIS

Pentachlorophenol

EPA-8270 SIM

1.9

0.50

UG/L

DATE BY 12/15/2009 RAL

" "ND" INDICATES ANALYTE ANALYZED FOR BUT NOT DETECTED AT LEVEL ABOVE REPORTING LIMT.

\*\* UNITS FOR ALL NON-LIQUID SAMPLES ARE REPORTED ON A DRY WEIGHT BASIS.



ANALYTICAL CHEMISTRY & TESTING SERVICES

#### CERTIFICATE OF ANALYSIS

CLIENT: Premier Environmental

333 SW 5th Ave Suite 510

Portland, OR 97204

DATE:

12/16/2009

ALS JOB#:

0912076 12/14/2009

DATE RECEIVED: WDOE ACCREDITATION #:

C1336

CLIENT CONTACT: CLIENT PROJECT ID: Steve Barnett None Given

CLIENT SAMPLE ID:

12/14/2009 GW-66-4

ALS SAMPLE #: -05

#### DATA RESULTS

REPORTING DILUTION ANALYSIS ANALYSIS **ANALYTE METHOD RESULTS\* FACTOR** UNITS\*\* LIMITS DATE BY 20 12/15/2009 Pentachlorophenol EPA-8270 SIM 320 10 UG/L RAL

<sup>\* &</sup>quot;ND" INDICATES ANALYTE ANALYZED FOR BUT NOT DETECTED AT LEVEL ABOVE REPORTING LIMT.

<sup>\*\*</sup> UNITS FOR ALL NON-LIQUID SAMPLES ARE REPORTED ON A DRY WEIGHT BASIS.



#### **CERTIFICATE OF ANALYSIS**

CLIENT:

Premier Environmental

333 SW 5th Ave

Suite 510

Portland, OR 97204

DATE:

12/16/2009

ALS JOB#: DATE RECEIVED:

0912076 12/14/2009

WDOE ACCREDITATION #:

C1336

CLIENT CONTACT: CLIENT PROJECT ID:

Steve Barnett None Given

#### QUALITY CONTROL RESULTS

#### SURROGATE RECOVERY

ALS SAMPLE ID	METHOD	SUR ID	% RECV
0912076-01	EPA-8270 SIM	2,4,6-Tribromophenol	105%
0912076-02	EPA-8270 SIM	2,4,6-Tribromophenol	97%
0912076-03 20X Dilution	EPA-8270 SIM	2,4,6-Tribromophenol	82%
0912076-04	EPA-8270 SIM	2,4,6-Tribromophenol	105%
0912076-05 20X Dilution	EPA-8270 SIM	2,4,6-Tribromophenol	84%



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CLIENT: Premier Environmental

333 SW 5th Ave Suite 510

Portland, OR 97204

DATE: ALS JOB#: 12/16/2009 0912076

DATE RECEIVED:

12/14/2009

WDOE ACCREDITATION #:

C1336

CLIENT CONTACT: CLIENT PROJECT ID:

Steve Barnett None Given

#### QUALITY CONTROL RESULTS

#### **BLANK RESULTS**

QC SAMPLE ID MB-121509W

MATRIX Water

METHOD **EPA-8270 SIM**  ANALYTE

RESULT

UNITS

Pentachlorophenol

ND(<0.50)

UG/L

APPROVED BY:

Page 7



#### CERTIFICATE OF ANALYSIS

CLIENT:

Premier Environmental

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Suite 510

Portland, OR 97204

DATE:

12/16/2009

ALS JOB#:

0912076

DATE RECEIVED: WDOE ACCREDITATION #:

12/14/2009 C1336

CLIENT CONTACT:

Steve Barnett

CLIENT PROJECT ID: None Given

QUALITY CONTROL RESULTS

**BLANK SPIKE/BLANK SPIKE DUPLICATE RESULTS** 

BLANK SPIKE DUPLICATE BLANK SPIKE SPIKE QC BATCH ID MATRIX METHOD ANALYTE RPD AMOUNT RECOVERY RECOVERY 432 Water **EPA-8270 SIM** Pentachlorophenol 10000 83% 85% 3 432 Water **EPA-8270 SIM** Benzo[G,H,I]Perylene 5000 84% 83% 1

APPROVED BY:

Page 8



ANALYTICAL CHEMISTRY & TESTING SERVICES

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CLIENT: Premier Environmental

333 SW 5th Ave Suite 510

Portland, OR 97204

DATE:

12/16/2009

ALS JOB#:

0912088 12/15/2009

DATE RECEIVED: WDOE ACCREDITATION #:

C1336

CLIENT CONTACT: CLIENT PROJECT ID: Steve Barnett 209066 Task 2

CLIENT SAMPLE ID:

ALS SAMPLE #:

-01

12/15/2009 GW-67-1

#### **DATA RESULTS**

REPORTING DILUTION ANALYSIS ANALYSIS **ANALYTE METHOD RESULTS\* FACTOR** UNITS\*\* LIMITS DATE BY Pentachlorophenol EPA-8270 SIM 0.50 UG/L 12/15/2009 RAL 2.5 1

<sup>&</sup>quot; "ND" INDICATES ANALYTE ANALYZED FOR BUT NOT DETECTED AT LEVEL ABOVE REPORTING LIMT.

<sup>&</sup>quot; UNITS FOR ALL NON-LIQUID SAMPLES ARE REPORTED ON A DRY WEIGHT BASIS.

#### **CERTIFICATE OF ANALYSIS**

CLIENT: Premier Environmental

> 333 SW 5th Ave Suite 510

Portland, OR 97204

DATE: ALS JOB#: 12/16/2009 0912088

DATE RECEIVED:

12/15/2009

WDOE ACCREDITATION #:

C1336

CLIENT CONTACT: CLIENT PROJECT ID: Steve Barnett 209066 Task 2

CLIENT SAMPLE ID:

12/15/2009 GW-67-2

ALS SAMPLE #:

-02

#### **DATA RESULTS**

REPORTING DILUTION ANALYSIS ANALYSIS UNITS\*\* ANALYTE **METHOD RESULTS\*** LIMITS **FACTOR** BY DATE Pentachlorophenol EPA-8270 SIM 1.7 0.50 1 UG/L 12/15/2009 RAL

<sup>&</sup>quot; "ND" INDICATES ANALYTE ANALYZED FOR BUT NOT DETECTED AT LEVEL ABOVE REPORTING LIMT.

<sup>\*\*</sup> UNITS FOR ALL NON-LIQUID SAMPLES ARE REPORTED ON A DRY WEIGHT BASIS.



ANALYTICAL CHEMISTRY & TESTING SERVICES

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CLIENT: Premier Environmental

333 SW 5th Ave

Suite 510 Portland, OR 97204 DATE: ALS JOB#: DATE RECEIVED:

S JOB#: 0912088 CEIVED: 12/15/2009

12/16/2009

WDOE ACCREDITATION #: C1336

CLIENT CONTACT: CLIENT PROJECT ID: Steve Barnett 209066 Task 2

CLIENT SAMPLE ID:

12/15/2009 GW-67-3

ALS SAMPLE #:

-03

#### DATA RESULTS

REPORTING DILUTION ANALYSIS ANALYSIS ANALYTE **METHOD RESULTS\*** UNITS\*\* LIMITS **FACTOR** DATE BY Pentachlorophenol 0.50 UG/L 12/15/2009 EPA-8270 SIM 2.1 1 RAL

<sup>\* &</sup>quot;ND" INDICATES ANALYTE ANALYZED FOR BUT NOT DETECTED AT LEVEL ABOVE REPORTING LIMT.

<sup>&</sup>quot; UNITS FOR ALL NON-LIQUID SAMPLES ARE REPORTED ON A DRY WEIGHT BASIS.



ANALYTICAL CHEMISTRY & TESTING SERVICES

#### **CERTIFICATE OF ANALYSIS**

CLIENT:

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333 SW 5th Ave

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Portland, OR 97204

DATE:

12/16/2009

ALS JOB#:

0912088

DATE RECEIVED: WDOE ACCREDITATION #: 12/15/2009 C1336

CLIENT CONTACT:

Steve Barnett

CLIENT PROJECT ID: CLIENT SAMPLE ID:

209066 Task 2

12/15/2009 GW-67-4

ALS SAMPLE #:

-04

#### DATA RESULTS

**ANALYTE** 

**METHOD** 

**RESULTS\*** 

REPORTING DILUTION LIMITS

**FACTOR** 

UNITS\*\*

ANALYSIS ANALYSIS

Pentachlorophenol

**EPA-8270 SIM** 

2.3

0.50

1

UG/L

DATE BY

12/15/2009 RAL

<sup>\* &</sup>quot;NO" INDICATES ANALYTE ANALYZED FOR BUT NOT DETECTED AT LEVEL ABOVE REPORTING LIMT.

<sup>&</sup>quot; UNITS FOR ALL NON-LIQUID SAMPLES ARE REPORTED ON A DRY WEIGHT BASIS.



ANALYTICAL CHEMISTRY & TESTING SERVICES

#### CERTIFICATE OF ANALYSIS

CLIENT:

Premier Environmental

333 SW 5th Ave Suite 510

Portland, OR 97204

DATE: ALS JOB#: 12/16/2009

0912088 12/15/2009

DATE RECEIVED: WDOE ACCREDITATION #:

C1336

CLIENT CONTACT:

Steve Barnett

CLIENT PROJECT ID:

209066 Task 2

CLIENT SAMPLE ID:

12/15/2009 Duplicate-1

ALS SAMPLE #:

-05

#### **DATA RESULTS**

ANALYTE

**METHOD** 

**RESULTS\*** 

REPORTING DILUTION LIMITS FACTOR

UNITS\*\* UG/L

ANALYSIS ANALYSIS DATE

Pentachlorophenol

EPA-8270 SIM

2.6

0.50

12/15/2009

BY RAL

" "ND" INDICATES ANALYTE ANALYZED FOR BUT NOT DETECTED AT LEVEL ABOVE REPORTING LIMT.

" UNITS FOR ALL NON-LIQUID SAMPLES ARE REPORTED ON A DRY WEIGHT BASIS.



#### **CERTIFICATE OF ANALYSIS**

CLIENT:

Premier Environmental

333 SW 5th Ave

Suite 510

Portland, OR 97204

DATE:

12/16/2009

ALS JOB#:

0912088

DATE RECEIVED: WDOE ACCREDITATION #:

12/15/2009 C1336

CLIENT CONTACT:

Steve Barnett

CLIENT PROJECT ID:

209066 Task 2

#### QUALITY CONTROL RESULTS

#### SURROGATE RECOVERY

METHOD	SUR ID	% RECV
EPA-8270 SIM	2,4,6-Tribromophenol	111%
EPA-8270 SIM	2,4,6-Tribromophenol	107%
EPA-8270 SIM	2,4,6-Tribromophenol	109%
EPA-8270 SIM	2,4,6-Tribromophenol	109%
EPA-8270 SIM	2,4,6-Tribromophenol	109%
	EPA-8270 SIM EPA-8270 SIM EPA-8270 SIM	EPA-8270 SIM         2,4,6-Tribromophenol           EPA-8270 SIM         2,4,6-Tribromophenol           EPA-8270 SIM         2,4,6-Tribromophenol           EPA-8270 SIM         2,4,6-Tribromophenol



#### CERTIFICATE OF ANALYSIS

CLIENT: Premier Environmental

333 SW 5th Ave Suite 510

Portland, OR 97204

DATE:

12/16/2009

ALS JOB#:

0912088 12/15/2009

DATE RECEIVED: WDOE ACCREDITATION #:

C1336

CLIENT CONTACT: CLIENT PROJECT ID: Steve Barnett 209066 Task 2

#### QUALITY CONTROL RESULTS

#### **BLANK RESULTS**

QC SAMPLE ID MB-121509W MATRIX Water

METHOD EPA-8270 SIM ANALYTE

RESULT

UNITS

Pentachlorophenol

ND(<0.50)

UG/L

APPROVED BY:

Page 7



#### **CERTIFICATE OF ANALYSIS**

CLIENT:

Premier Environmental

333 SW 5th Ave

Suite 510

Portland, OR 97204

DATE:

12/16/2009

ALS JOB#:

0912088

DATE RECEIVED:

12/15/2009

WDOE ACCREDITATION #:

C1336

CLIENT CONTACT: CLIENT PROJECT ID: Steve Barnett 209066 Task 2

#### QUALITY CONTROL RESULTS

#### **BLANK SPIKE/BLANK SPIKE DUPLICATE RESULTS**

QC BATCH ID	MATRIX	METHOD	ANALYTE	SPIKE AMOUNT	BLANK SPIKE RECOVERY	DUPLICATE RECOVERY	RPD
432	Water	EPA-8270 SIM	Pentachlorophenol	10000	83%	85%	3
432	Water	EPA-8270 SIM	Benzo[G,H,I]Perylene	5000	84%	83%	1

APPROVED BY:

Rel Bagan

Page 8



ANALYTICAL CHEMISTRY & TESTING SERVICES

#### CERTIFICATE OF ANALYSIS

CLIENT: Premier Environmental

333 SW 5th Ave Suite 510

Portland, OR 97204

DATE:

12/17/2009

ALS JOB#:

0912101

DATE RECEIVED: WDOE ACCREDITATION #:

12/16/2009 C1336

CLIENT CONTACT:

Steve Barnett 209066 Task 2

CLIENT PROJECT ID: CLIENT SAMPLE ID:

12/16/2009 GW-68-1

ALS SAMPLE #:

-01

#### **DATA RESULTS**

REPORTING DILUTION ANALYSIS ANALYSIS ANALYTE **METHOD RESULTS\*** UNITS\*\* LIMITS **FACTOR** DATE BY Pentachlorophenol EPA-8270 SIM ND 1.0 2 UG/L 12/17/2009 RAL

<sup>\* &</sup>quot;ND" INDICATES ANALYTE ANALYZED FOR BUT NOT DETECTED AT LEVEL ABOVE REPORTING LIMT.

<sup>\*\*</sup> UNITS FOR ALL NON-LIQUID SAMPLES ARE REPORTED ON A DRY WEIGHT BASIS.

#### **CERTIFICATE OF ANALYSIS**

CLIENT:

**Premier Environmental** 

333 SW 5th Ave

Suite 510

Portland, OR 97204

DAT

DATE:

12/17/2009

ALS JOB#:

0912101 12/16/2009

DATE RECEIVED: WDOE ACCREDITATION #:

2/16/2009 C1336

CLIENT CONTACT:

Steve Barnett 209066 Task 2

CLIENT PROJECT ID: CLIENT SAMPLE ID:

12/16/2009 GW-68-2

ALS SAMPLE #:

-02

DATA RESULTS

ANALYTE

METHOD

RESULTS\*

REPORTING DILUTION LIMITS FACTOR

ON UN

UNITS\*\* DATE

12/17/2009

ANALYSIS ANALYSIS
DATE BY

Pentachlorophenol

EPA-8270 SIM

ND

1.0

2

UG/L

RAL

"NO" INDICATES ANALYTE ANALYZED FOR BUT NOT DETECTED AT LEVEL ABOVE REPORTING LIMT.

\*\* UNITS FOR ALL NON-LIQUID SAMPLES ARE REPORTED ON A DRY WEIGHT BASIS.



ANALYTICAL CHEMISTRY & TESTING SERVICES

#### **CERTIFICATE OF ANALYSIS**

CLIENT: Premier Environmental

333 SW 5th Ave Suite 510

Portland, OR 97204

DATE:

12/17/2009

ALS JOB#: DATE RECEIVED:

0912101 12/16/2009

WDOE ACCREDITATION #: C1336

CLIENT CONTACT:

Steve Barnett

CLIENT PROJECT ID: CLIENT SAMPLE ID:

209066 Task 2

12/16/2009 GW-68-3

ALS SAMPLE #:

-03

#### **DATA RESULTS**

REPORTING DILUTION ANALYSIS ANALYSIS **ANALYTE RESULTS\* METHOD** LIMITS **FACTOR** UNITS\*\* DATE BY Pentachlorophenol EPA-8270 SIM ND 1.0 2 UG/L 12/17/2009 RAL

<sup>\* &</sup>quot;ND" INDICATES ANALYTE ANALYZED FOR BUT NOT DETECTED AT LEVEL ABOVE REPORTING LIMT.

<sup>&</sup>quot; UNITS FOR ALL NON-LIQUID SAMPLES ARE REPORTED ON A DRY WEIGHT BASIS.



#### **CERTIFICATE OF ANALYSIS**

CLIENT: Premier Environmental

333 SW 5th Ave

Suite 510

Portland, OR 97204

DATE:

12/17/2009 0912101

ALS JOB#: DATE RECEIVED:

12/16/2009

WDOE ACCREDITATION #:

C1336

CLIENT CONTACT:

Steve Barnett 209066 Task 2

CLIENT PROJECT ID: CLIENT SAMPLE ID:

ALS SAMPLE #:

-04

12/16/2009 GW-68-4

#### **DATA RESULTS**

**ANALYTE** 

**METHOD** 

**RESULTS\*** 

REPORTING DILUTION LIMITS

**FACTOR** 

UNITS\*\*

ANALYSIS ANALYSIS DATE

Pentachlorophenol

**EPA-8270 SIM** 

220

10

20

UG/L

BY 12/17/2009

RAL

<sup>\* &</sup>quot;ND" INDICATES ANALYTE ANALYZED FOR BUT NOT DETECTED AT LEVEL ABOVE REPORTING LIMT.

<sup>&</sup>quot; UNITS FOR ALL NON-LIQUID SAMPLES ARE REPORTED ON A DRY WEIGHT BASIS.

#### CERTIFICATE OF ANALYSIS

CLIENT: Premier Environmental

333 SW 5th Ave

Suite 510 Portland, OR 97204

DATE: ALS JOB#: 12/17/2009 0912101

DATE RECEIVED:

12/16/2009

WDOE ACCREDITATION #:

C1336

CLIENT CONTACT: CLIENT PROJECT ID: Steve Barnett 209066 Task 2

#### QUALITY CONTROL RESULTS

#### SURROGATE RECOVERY

ALS SAMPLE ID	METHOD	SUR ID	% RECV
0912101-01 2X Dilution	EPA-8270 SIM	2,4,6-Tribromophenol	80%
0912101-02 2X Dilution	EPA-8270 SIM	2,4,6-Tribromophenol	80%
0912101-03 2X Dilution	EPA-8270 SIM	2,4,6-Tribromophenol	78%
0912101-04 20X Dilution	EPA-8270 SIM	2,4,6-Tribromophenol	S2

S2- Surrogate outside of control limits due to dilution.

APPROVED BY:

Bel Bagun



#### **CERTIFICATE OF ANALYSIS**

CLIENT:

Premier Environmental

333 SW 5th Ave

Suite 510

Portland, OR 97204

DATE:

12/17/2009

ALS JOB#:

0912101

DATE RECEIVED: WDOE ACCREDITATION #: 12/16/2009 C1336

CLIENT CONTACT: CLIENT PROJECT ID: Steve Barnett

209066 Task 2

#### QUALITY CONTROL RESULTS

#### **BLANK RESULTS**

QC SAMPLE ID

MATRIX

METHOD

EPA-8270 SIM

ANALYTE

RESULT

UNITS

MB-121609W Water MB-121609W Water

EPA-8270 SIM

Pentachlorophenol Benzo[G,H,I]Perylene

ND(<0.50) ND(<0.020) UG/L UG/L

#### **CERTIFICATE OF ANALYSIS**

CLIENT:

Premier Environmental

333 SW 5th Ave

Suite 510

Portland, OR 97204

DATE:

12/17/2009

ALS JOB#:

0912101 12/16/2009

DATE RECEIVED: WDOE ACCREDITATION #:

C1336

CLIENT CONTACT: CLIENT PROJECT ID: Steve Barnett 209066 Task 2

#### QUALITY CONTROL RESULTS

#### **BLANK SPIKE/BLANK SPIKE DUPLICATE RESULTS**

QC BATCH ID	MATRIX	METHOD	ANALYTE	SPIKE AMOUNT	BLANK SPIKE RECOVERY	BLANK SPIKE DUPLICATE RECOVERY	RPD
432	Water	EPA-8270 SIM	Pentachlorophenol	10000	83%	85%	3
432	Water	EPA-8270 SIM	Benzo[G,H,I]Perylene	5000	84%	83%	1

APPROVED BY:

Rel Bayon

Page 7



#### **CERTIFICATE OF ANALYSIS**

CLIENT: Premier Environmental

333 SW 5th Ave Suite 510

Portland, OR 97204

DATE:

12/18/2009

ALS JOB#:

0912112

DATE RECEIVED: WDOE ACCREDITATION #: 12/17/2009 C1336

CLIENT CONTACT:

Steve Barnett 209066 Task 2

CLIENT PROJECT ID: CLIENT SAMPLE ID:

12/17/2009 GW-69-1

ALS SAMPLE #:

-01

#### **DATA RESULTS**

ANALYSIS ANALYSIS REPORTING DILUTION **ANALYTE METHOD RESULTS\*** UNITS\*\* LIMITS **FACTOR** DATE BY Pentachlorophenol EPA-8270 SIM 3.0 0.50 UG/L RAL 12/17/2009

<sup>&</sup>quot;NO" INDICATES ANALYTE ANALYZED FOR BUT NOT DETECTED AT LEVEL ABOVE REPORTING LIMT.

<sup>\*\*</sup> UNITS FOR ALL NON-LIQUID SAMPLES ARE REPORTED ON A DRY WEIGHT BASIS.



ANALYTICAL CHEMISTRY & TESTING SERVICES

#### **CERTIFICATE OF ANALYSIS**

CLIENT: Premier Environmental

333 SW 5th Ave Suite 510

Portland, OR 97204

DATE:

12/18/2009

ALS JOB#:

0912112 12/17/2009

DATE RECEIVED: WDOE ACCREDITATION #:

C1336

CLIENT CONTACT: CLIENT PROJECT ID: Steve Barnett

CLIENT SAMPLE ID:

209066 Task 2

12/17/2009 GW-69-2

ALS SAMPLE #:

-02

#### **DATA RESULTS**

REPORTING DILUTION ANALYSIS ANALYSIS **ANALYTE METHOD RESULTS\*** LIMITS **FACTOR** UNITS\*\* DATE BY Pentachlorophenol EPA-8270 SIM 2.2 0.50 1 UG/L 12/17/2009 RAL

<sup>&</sup>quot; "ND" INDICATES ANALYTE ANALYZED FOR BUT NOT DETECTED AT LEVEL ABOVE REPORTING LIMT.

<sup>\*\*</sup> UNITS FOR ALL NON-LIQUID SAMPLES ARE REPORTED ON A DRY WEIGHT BASIS.



#### CERTIFICATE OF ANALYSIS

CLIENT: Premier Environmental

333 SW 5th Ave

Suite 510

Portland, OR 97204

DATE:

12/18/2009

ALS JOB#:

0912112

DATE RECEIVED:

12/17/2009

WDOE ACCREDITATION #:

C1336

CLIENT CONTACT:

Steve Barnett CLIENT PROJECT ID:

CLIENT SAMPLE ID:

209066 Task 2

12/17/2009 GW-69-3

ALS SAMPLE #:

-03

#### DATA RESULTS

**ANALYTE** 

METHOD

**RESULTS\*** 

REPORTING DILUTION **FACTOR** LIMITS

UNITS\*\*

UG/L

ANALYSIS ANALYSIS

Pentachlorophenol

**EPA-8270 SIM** 

850

40

80

DATE 12/18/2009

BY RAL

\*\* UNITS FOR ALL NON-LIQUID SAMPLES ARE REPORTED ON A DRY WEIGHT BASIS.

<sup>\* &</sup>quot;ND" INDICATES ANALYTE ANALYZED FOR BUT NOT DETECTED AT LEVEL ABOVE REPORTING LIMT.



#### **CERTIFICATE OF ANALYSIS**

CLIENT:

Premier Environmental

333 SW 5th Ave

Suite 510

Portland, OR 97204

DATE:

12/18/2009

ALS JOB#:

0912112 12/17/2009

DATE RECEIVED: WDOE ACCREDITATION #:

C1336

CLIENT CONTACT: CLIENT PROJECT ID:

Steve Barnett

CLIENT SAMPLE ID:

209066 Task 2

12/17/2009 GW-69-4

ALS SAMPLE #:

-04

#### **DATA RESULTS**

**ANALYTE** 

**METHOD** 

**RESULTS\*** 

REPORTING DILUTION LIMITS

UNITS\*\* **FACTOR** 

ANALYSIS ANALYSIS DATE

Pentachlorophenol

EPA-8270 SIM

110

2.5

5

UG/L

BY 12/18/2009

RAL

" UNITS FOR ALL NON-LIQUID SAMPLES ARE REPORTED ON A DRY WEIGHT BASIS.

<sup>&</sup>quot;NO" INDICATES ANALYTE ANALYZED FOR BUT NOT DETECTED AT LEVEL ABOVE REPORTING LIMT.



#### **CERTIFICATE OF ANALYSIS**

CLIENT:

Premier Environmental

333 SW 5th Ave

Suite 510

Portland, OR 97204

DATE:

12/18/2009

ALS JOB#:

0912112

DATE RECEIVED: WDOE ACCREDITATION #: 12/17/2009 C1336

CLIENT CONTACT:

Steve Barnett CLIENT PROJECT ID: 209066 Task 2

#### QUALITY CONTROL RESULTS

#### SURROGATE RECOVERY

ALS SAMPLE ID	METHOD	SUR ID	% RECV
0912112-01	EPA-8270 SIM	2,4,6-Tribromophenol	86%
0912112-02	EPA-8270 SIM	2,4,6-Tribromophenol	96%
0912112-03 80X Dilution	EPA-8270 SIM	2,4,6-Tribromophenol	73%
0912112-04 5X Dilution	EPA-8270 SIM	2,4,6-Tribromophenol	74%



#### **CERTIFICATE OF ANALYSIS**

CLIENT: Premier Environmental

333 SW 5th Ave

Suite 510

Portland, OR 97204

DATE:

12/18/2009

ALS JOB#: DATE RECEIVED:

0912112 12/17/2009

WDOE ACCREDITATION #:

C1336

CLIENT CONTACT: CLIENT PROJECT ID:

Steve Barnett 209066 Task 2

#### QUALITY CONTROL RESULTS

#### **BLANK RESULTS**

QC SAMPLE ID MB-121709W MB-121709W MATRIX Water Water

EPA-8270 SIM **EPA-8270 SIM** 

**METHOD** 

**ANALYTE** Pentachlorophenol

Benzo[G,H,I]Perylene

RESULT ND(<0.50)

ND(<0.020)

UNITS UG/L UG/L



**CERTIFICATE OF ANALYSIS** 

CLIENT: Premier Environmental

333 SW 5th Ave

Suite 510

Portland, OR 97204

DATE:

12/18/2009

ALS JOB#:

0912112

DATE RECEIVED: WDOE ACCREDITATION #: 12/17/2009 C1336

CLIENT CONTACT:

Steve Barnett CLIENT PROJECT ID: 209066 Task 2

#### QUALITY CONTROL RESULTS

#### **BLANK SPIKE/BLANK SPIKE DUPLICATE RESULTS**

QC BATCH ID	MATRIX	METHOD	ANALYTE	SPIKE AMOUNT	BLANK SPIKE RECOVERY	DUPLICATE RECOVERY	RPD
432	Water	EPA-8270 SIM	Pentachlorophenol	10000	83%	85%	3
432	Water	EPA-8270 SIM	Benzo[G,H,I]Perylene	5000	84%	83%	1

APPROVED BY:

Rel Bayon



ANALYTICAL CHEMISTRY & TESTING SERVICES

#### **CERTIFICATE OF ANALYSIS**

CLIENT: Premier Environmental

333 SW 5th Ave Suite 510

Portland, OR 97204

DATE: ALS JOB#: 12/21/2009

DATE RECEIVED:

0912131 12/18/2009

WDOE ACCREDITATION #:

C1336

CLIENT CONTACT:

Steve Barnett

CLIENT PROJECT ID: CLIENT SAMPLE ID:

209066 Task 2

12/17/2009 GW-70-1

ALS SAMPLE #:

-01

#### **DATA RESULTS**

REPORTING DILUTION ANALYSIS ANALYSIS **ANALYTE RESULTS\* METHOD** UNITS\*\* LIMITS **FACTOR** DATE BY Pentachlorophenol EPA-8270 SIM 5.4 0.50 1 UG/L 12/18/2009 RAL

<sup>\* &</sup>quot;ND" INDICATES ANALYTE ANALYZED FOR BUT NOT DETECTED AT LEVEL ABOVE REPORTING LIMT.

<sup>\*\*</sup> UNITS FOR ALL NON-LIQUID SAMPLES ARE REPORTED ON A DRY WEIGHT BASIS.



#### **CERTIFICATE OF ANALYSIS**

CLIENT:

Premier Environmental

333 SW 5th Ave

Suite 510

Portland, OR 97204

DATE:

12/21/2009

ALS JOB#:

0912131

C1336

DATE RECEIVED: WDOE ACCREDITATION #:

12/18/2009

CLIENT CONTACT:

Steve Barnett

CLIENT PROJECT ID: CLIENT SAMPLE ID:

209066 Task 2

12/17/2009 GW-70-2

ALS SAMPLE #:

-02

#### **DATA RESULTS**

**ANALYTE** 

**METHOD** 

**RESULTS\*** 

REPORTING DILUTION LIMITS

**FACTOR** 

UNITS\*\*

ANALYSIS ANALYSIS

Pentachlorophenol

EPA-8270 SIM

2.5

0.50

1

UG/L

DATE BY

RAL

12/18/2009

" "ND" INDICATES ANALYTE ANALYZED FOR BUT NOT DETECTED AT LEVEL ABOVE REPORTING LIMT.

" UNITS FOR ALL NON-LIQUID SAMPLES ARE REPORTED ON A DRY WEIGHT BASIS.



ANALYTICAL CHEMISTRY & TESTING SERVICES

#### **CERTIFICATE OF ANALYSIS**

CLIENT: Premier Environmental

333 SW 5th Ave

Suite 510

Portland, OR 97204

DATE:

12/21/2009

ALS JOB#:

0912131

DATE RECEIVED:

WDOE ACCREDITATION #:

12/18/2009 C1336

CLIENT CONTACT: CLIENT PROJECT ID: Steve Barnett 209066 Task 2

CLIENT SAMPLE ID:

12/18/2009 GW-70-3

ALS SAMPLE #:

Pentachlorophenol

-03

**DATA RESULTS** 

ANALYTE

METHOD

EPA-8270 SIM

RESULTS\*

REPORTING DILUTION LIMITS FACTOR

0.50

OR UNITS\*\*
UG/L

1

ANALYSIS ANALYSIS
DATE BY

**DATE BY** 12/18/2009 RAL

<sup>\* &</sup>quot;ND" INDICATES ANALYTE ANALYZED FOR BUT NOT DETECTED AT LEVEL ABOVE REPORTING LIMT.

<sup>&</sup>quot; UNITS FOR ALL NON-LIQUID SAMPLES ARE REPORTED ON A DRY WEIGHT BASIS.



#### **CERTIFICATE OF ANALYSIS**

CLIENT: Premier Environmental

333 SW 5th Ave Suite 510

Portland, OR 97204

DATE:

12/21/2009

ALS JOB#:

0912131 12/18/2009

DATE RECEIVED: WDOE ACCREDITATION #:

C1336

CLIENT CONTACT: CLIENT PROJECT ID:

Steve Barnett 209066 Task 2

CLIENT SAMPLE ID:

12/18/2009 GW-70-4

ALS SAMPLE #:

-04

DATA RESULTS

ANALYTE

METHOD

**RESULTS\*** 

REPORTING DILUTION LIMITS **FACTOR** 

UNITS\*\*

ANALYSIS ANALYSIS DATE BY

Pentachlorophenol

EPA-8270 SIM

ND

1.0

2 UG/L 12/21/2009

RAL

<sup>&</sup>quot;NO" INDICATES ANALYTE ANALYZED FOR BUT NOT DETECTED AT LEVEL ABOVE REPORTING LIMT.

<sup>&</sup>quot; UNITS FOR ALL NON-LIQUID SAMPLES ARE REPORTED ON A DRY WEIGHT BASIS.



ANALYTICAL CHEMISTRY & TESTING SERVICES

#### **CERTIFICATE OF ANALYSIS**

CLIENT: Premier Environmental

333 SW 5th Ave

Suite 510 Portland, OR 97204 DATE: ALS JOB#:

WDOE ACCREDITATION #:

12/21/2009 0912131

ALS JOB#: DATE RECEIVED:

12/18/2009 C1336

CLIENT CONTACT: Steve Barnett
CLIENT PROJECT ID: 209066 Task 2

CLIENT PROJECT ID: 2
CLIENT SAMPLE ID: 1

12/18/2009 GW-71-1

ALS SAMPLE #:

-05

#### DATA RESULTS

REPORTING DILUTION ANALYSIS ANALYSIS **RESULTS\*** ANALYTE **METHOD** UNITS\*\* LIMITS **FACTOR** DATE BY Pentachlorophenol EPA-8270 SIM 2.3 0.50 1 UG/L 12/19/2009 RAL

<sup>&</sup>quot; "ND" INDICATES ANALYTE ANALYZED FOR BUT NOT DETECTED AT LEVEL ABOVE REPORTING LIMT.

<sup>&</sup>quot; UNITS FOR ALL NON-LIQUID SAMPLES ARE REPORTED ON A DRY WEIGHT BASIS.



#### **CERTIFICATE OF ANALYSIS**

CLIENT:

Premier Environmental

333 SW 5th Ave

Suite 510

Portland, OR 97204

DATE:

12/21/2009 0912131

ALS JOB#:

DATE RECEIVED: WDOE ACCREDITATION #: 12/18/2009 C1336

CLIENT CONTACT:

Steve Barnett

CLIENT PROJECT ID: 209066 Task 2

#### QUALITY CONTROL RESULTS

#### SURROGATE RECOVERY

ALS SAMPLE ID	METHOD	SUR ID	% RECV
0912131-01	EPA-8270 SIM	2,4,6-Tribromophenol	104%
0912131-02	EPA-8270 SIM	2,4,6-Tribromophenol	98%
0912131-03	EPA-8270 SIM	2,4,6-Tribromophenol	107%
0912131-04 2X Dilution	EPA-8270 SIM	2,4,6-Tribromophenol	75%
0912131-05	EPA-8270 SIM	2,4,6-Tribromophenol	100%



#### CERTIFICATE OF ANALYSIS

CLIENT: Premier Environmental

> 333 SW 5th Ave Suite 510

Portland, OR 97204

DATE: ALS JOB#: 12/21/2009 0912131

DATE RECEIVED:

12/18/2009

WDOE ACCREDITATION #:

C1336

CLIENT CONTACT: Steve Barnett CLIENT PROJECT ID: 209066 Task 2

QUALITY CONTROL RESULTS

**BLANK RESULTS** 

QC SAMPLE ID MATRIX **METHOD ANALYTE** RESULT UNITS MB-121709W Water EPA-8270 SIM Pentachlorophenol ND(<0.50) UG/L MB-121709W Water EPA-8270 SIM Benzo[G,H,I]Perylene ND(<0.020) UG/L MB-121809W Water EPA-8270 SIM Pentachlorophenol ND(<0.50) UG/L MB-121809W Water EPA-8270 SIM Benzo[G,H,I]Perylene 0.024 UG/L

APPROVED BY:

Page 7



#### **CERTIFICATE OF ANALYSIS**

CLIENT:

Premier Environmental

333 SW 5th Ave

Suite 510

Portland, OR 97204

DATE:

12/21/2009

ALS JOB#:

0912131

DATE RECEIVED:

12/18/2009

WDOE ACCREDITATION #:

C1336

CLIENT CONTACT: CLIENT PROJECT ID:

Steve Barnett 209066 Task 2

#### QUALITY CONTROL RESULTS

#### **BLANK SPIKE/BLANK SPIKE DUPLICATE RESULTS**

QC BATCH ID	MATRIX	METHOD	ANALYTE	SPIKE AMOUNT	BLANK SPIKE RECOVERY	BLANK SPIKE DUPLICATE RECOVERY	RPD
432	Water	EPA-8270 SIM	Pentachlorophenol	10000	83%	85%	3
432	Water	EPA-8270 SIM	Benzo[G,H,I]Perylene	5000	84%	83%	1
445	Water	EPA-8270 SIM	Benzo[G,H,I]Perylene	5000	81%	76%	6



ANALYTICAL CHEMISTRY & TESTING SERVICES

#### **CERTIFICATE OF ANALYSIS**

CLIENT: Premier Environmental

333 SW 5th Ave

Suite 510 Portland, OR 97204 DATE: ALS JOB#: 12/22/2009 0912132

DATE RECEIVED:

12/21/2009

WDOE ACCREDITATION #:

C1336

CLIENT CONTACT:

Steve Barnett 209066 Task 2

CLIENT PROJECT ID: CLIENT SAMPLE ID:

12/19/2009 GW-71-2

ALS SAMPLE #:

-01

/1-2

#### **DATA RESULTS**

REPORTING DILUTION ANALYSIS ANALYSIS **RESULTS\*** ANALYTE **METHOD FACTOR** UNITS\*\* LIMITS DATE BY 0.50 Pentachlorophenol EPA-8270 SIM 2.6 1 UG/L 12/21/2009 RAL

<sup>&</sup>quot; "ND" INDICATES ANALYTE ANALYZED FOR BUT NOT DETECTED AT LEVEL ABOVE REPORTING LIMT.

<sup>&</sup>quot; UNITS FOR ALL NON-LIQUID SAMPLES ARE REPORTED ON A DRY WEIGHT BASIS.



ANALYTICAL CHEMISTRY & TESTING SERVICES

#### **CERTIFICATE OF ANALYSIS**

CLIENT: Premier Environmental

333 SW 5th Ave

Suite 510

Portland, OR 97204

DATE:

12/22/2009

ALS JOB#:

0912132

DATE RECEIVED: WDOE ACCREDITATION #: 12/21/2009 C1336

CLIENT CONTACT:

Steve Barnett 209066 Task 2

CLIENT PROJECT ID: CLIENT SAMPLE ID:

12/19/2009 GW-71-3

ALS SAMPLE #:

-02

**DATA RESULTS** 

ANALYTE

**METHOD** 

**RESULTS\*** 

REPORTING DILUTION LIMITS

**FACTOR** 

UNITS\*\*

ANALYSIS ANALYSIS DATE

Pentachlorophenol

EPA-8270 SIM

ND

1.0

2

UG/L

BY 12/21/2009 RAL

\* "ND" INDICATES ANALYTE ANALYZED FOR BUT NOT DETECTED AT LEVEL ABOVE REPORTING LIMT.

" UNITS FOR ALL NON-LIQUID SAMPLES ARE REPORTED ON A DRY WEIGHT BASIS.



ANALYTICAL CHEMISTRY & TESTING SERVICES

#### CERTIFICATE OF ANALYSIS

CLIENT: Premier Environmental

333 SW 5th Ave Suite 510

Portland, OR 97204

DATE:

12/22/2009

ALS JOB#: DATE RECEIVED:

0912132 12/21/2009

WDOE ACCREDITATION #:

C1336

CLIENT CONTACT:

Steve Barnett 209066 Task 2

CLIENT PROJECT ID: CLIENT SAMPLE ID:

12/19/2009 GW-71-4

ALS SAMPLE #:

-03

#### **DATA RESULTS**

REPORTING DILUTION ANALYSIS ANALYSIS **ANALYTE** METHOD **RESULTS\* FACTOR** UNITS\*\* LIMITS DATE BY Pentachlorophenol EPA-8270 SIM 2 ND 1.0 UG/L 12/21/2009 RAL

<sup>\* &</sup>quot;ND" INDICATES ANALYTE ANALYZED FOR BUT NOT DETECTED AT LEVEL ABOVE REPORTING LIMT.

<sup>\*\*</sup> UNITS FOR ALL NON-LIQUID SAMPLES ARE REPORTED ON A DRY WEIGHT BASIS.



#### CERTIFICATE OF ANALYSIS

Premier Environmental CLIENT:

333 SW 5th Ave

Suite 510

Portland, OR 97204

DATE:

ALS JOB#:

12/22/2009

DATE RECEIVED:

0912132 12/21/2009

% RECV

90%

75%

78%

WDOE ACCREDITATION #:

C1336

CLIENT CONTACT: CLIENT PROJECT ID: Steve Barnett 209066 Task 2

#### QUALITY CONTROL RESULTS

#### SURROGATE RECOVERY

ALS SAMPLE ID METHOD SUR ID 0912132-01 **EPA-8270 SIM** 2,4,6-Tribromophenol 0912132-02 2X Dilution **EPA-8270 SIM** 2,4,6-Tribromophenol 0912132-03 2X Dilution EPA-8270 SIM 2,4,6-Tribromophenol



CLIENT:

**Premier Environmental** 

333 SW 5th Ave

Suite 510

Portland, OR 97204

DATE:

12/22/2009

ALS JOB#:

0912132 12/21/2009

DATE RECEIVED: WDOE ACCREDITATION #:

C1336

CLIENT CONTACT: CLIENT PROJECT ID: Steve Barnett 209066 Task 2

#### QUALITY CONTROL RESULTS

#### **BLANK RESULTS**

QC SAMPLE ID

MATRIX

METHOD

ANALYTE

RESULT

UNITS

MB-122109W MB-122109W Water Water EPA-8270 SIM EPA-8270 SIM Pentachlorophenol Benzo[G,H,I]Perylene ND(<0.50) ND(<0.020) UG/L UG/L

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Page 5



#### **CERTIFICATE OF ANALYSIS**

CLIENT:

Premier Environmental

333 SW 5th Ave

Suite 510

Portland, OR 97204

DATE:

ALS JOB#:

12/22/2009 0912132

DATE RECEIVED:

12/21/2009

WDOE ACCREDITATION #:

C1336

CLIENT CONTACT: CLIENT PROJECT ID:

Steve Barnett 209066 Task 2

#### QUALITY CONTROL RESULTS

#### **BLANK SPIKE/BLANK SPIKE DUPLICATE RESULTS**

QC BATCH ID

MATRIX

METHOD

ANALYTE

SPIKE **AMOUNT**  **BLANK SPIKE** RECOVERY

BLANK SPIKE DUPLICATE

RPD

445

Water

EPA-8270 SIM

Benzo[G,H,I]Perylene

5000

81%

RECOVERY 76%

6

APPROVED BY:

Page 6

8620 Holly Drive Suite 100

Everett, WA 98208

425 356-2600

FAX 425 356-2626

Seattle 206 292-9059



ANALYTICAL CHEMISTRY & TESTING SERVICES

#### **CERTIFICATE OF ANALYSIS**

CLIENT: Premier Environmental

333 SW 5th Ave

Suite 510

Portland, OR 97204

DATE:

12/23/2009

ALS JOB#:

0912148

DATE RECEIVED:

12/22/2009

WDOE ACCREDITATION #:

C1336

CLIENT CONTACT:

Steve Barnett

CLIENT PROJECT ID: CLIENT SAMPLE ID:

209066 Task 2

CLIENT SAMPLE I

12/22/2009 GW-73-1

ALS SAMPLE #:

-01

#### **DATA RESULTS**

REPORTING DILUTION ANALYSIS ANALYSIS **ANALYTE METHOD** RESULTS\* UNITS\*\* LIMITS **FACTOR** DATE BY Pentachlorophenol EPA-8270 SIM 0.50 6.7 UG/L 12/22/2009 1 RAL

<sup>\* &</sup>quot;ND" INDICATES ANALYTE ANALYZED FOR BUT NOT DETECTED AT LEVEL ABOVE REPORTING LIMT.

<sup>\*\*</sup> UNITS FOR ALL NON-LIQUID SAMPLES ARE REPORTED ON A DRY WEIGHT BASIS.



ANALYTICAL CHEMISTRY & TESTING SERVICES

#### **CERTIFICATE OF ANALYSIS**

CLIENT: Premier Environmental

333 SW 5th Ave

Suite 510

Portland, OR 97204

DATE:

12/23/2009

ALS JOB#:

0912148 12/22/2009

DATE RECEIVED: WDOE ACCREDITATION #:

C1336

CLIENT CONTACT:

Steve Barnett 209066 Task 2

CLIENT PROJECT ID: CLIENT SAMPLE ID:

ALS SAMPLE #:

-02

12/22/2009 GW-73-2

#### **DATA RESULTS**

**ANALYTE** Pentachlorophenol

**METHOD** EPA-8270 SIM **RESULTS\*** 260

REPORTING DILUTION LIMITS 10

**FACTOR** 20

UNITS\*\* UG/L

ANALYSIS ANALYSIS DATE BY

RAL

12/23/2009

\* "ND" INDICATES ANALYTE ANALYZED FOR BUT NOT DETECTED AT LEVEL ABOVE REPORTING LIMT.

\*\* UNITS FOR ALL NON-LIQUID SAMPLES ARE REPORTED ON A DRY WEIGHT BASIS.



ANALYTICAL CHEMISTRY & TESTING SERVICES

#### CERTIFICATE OF ANALYSIS

CLIENT: Premier Environmental

333 SW 5th Ave Suite 510

Portland, OR 97204

DATE:

12/23/2009

ALS JOB#:

0912148 12/22/2009

DATE RECEIVED: WDOE ACCREDITATION #:

C1336

CLIENT CONTACT: CLIENT PROJECT ID: Steve Barnett 209066 Task 2

CLIENT SAMPLE ID:

209066 Task 2

CLIENT SAMPLE ID:

12/22/2009 GW-73-3

ALS SAMPLE #: -03

#### **DATA RESULTS**

REPORTING DILUTION ANALYSIS ANALYSIS UNITS\*\* **METHOD RESULTS\*** LIMITS **FACTOR** DATE BY **ANALYTE** 5.0 10 UG/L 12/23/2009 RAL EPA-8270 SIM 250 Pentachlorophenol

<sup>\* &</sup>quot;NO" INDICATES ANALYTE ANALYZED FOR BUT NOT DETECTED AT LEVEL ABOVE REPORTING LIMT.

<sup>&</sup>quot; UNITS FOR ALL NON-LIQUID SAMPLES ARE REPORTED ON A DRY WEIGHT BASIS.



ANALYTICAL CHEMISTRY & TESTING SERVICES

#### CERTIFICATE OF ANALYSIS

CLIENT: Premier Environmental

333 SW 5th Ave Suite 510

Portland, OR 97204

DATE:

12/23/2009

ALS JOB#:

0912148 12/22/2009

DATE RECEIVED: WDOE ACCREDITATION #:

C1336

CLIENT CONTACT: CLIENT PROJECT ID: Steve Barnett 209066 Task 2

CLIENT SAMPLE ID:

12/22/2009 GW-73-4

ALS SAMPLE #:

-04

**DATA RESULTS** 

ANALYTE

METHOD

RESULTS\*

REPORTING DILUTION LIMITS FACTOR

FACTOR UNITS\*\*

ANALYSIS ANALYSIS
DATE BY

Pentachlorophenol

EPA-8270 SIM

28

1.0

2

UG/L

12/23/2009 RAL

\* "ND" INDICATES ANALYTE ANALYZED FOR BUT NOT DETECTED AT LEVEL ABOVE REPORTING LIMT.

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ANALYTICAL CHEMISTRY & TESTING SERVICES

#### **CERTIFICATE OF ANALYSIS**

CLIENT: Premier Environmental

333 SW 5th Ave Suite 510

Portland, OR 97204

DATE:

12/23/2009

ALS JOB#:

0912148

DATE RECEIVED:

12/22/2009

WDOE ACCREDITATION #:

C1336

**CLIENT CONTACT:** CLIENT PROJECT ID: Steve Barnett 209066 Task 2

CLIENT SAMPLE ID:

12/22/2009 GW-73-5

-05

ALS SAMPLE #:

**DATA RESULTS** 

**ANALYTE** 

**METHOD** 

**RESULTS\*** 

REPORTING DILUTION LIMITS

**FACTOR** 

ANALYSIS ANALYSIS

Pentachlorophenol

EPA-8270 SIM

ND

0.50

UNITS\*\* UG/L

DATE BY

12/22/2009 RAL

\*\* UNITS FOR ALL NON-LIQUID SAMPLES ARE REPORTED ON A DRY WEIGHT BASIS.

<sup>&</sup>quot; "ND" INDICATES ANALYTE ANALYZED FOR BUT NOT DETECTED AT LEVEL ABOVE REPORTING LIMT.



**CERTIFICATE OF ANALYSIS** 

CLIENT: Premier Environmental

333 SW 5th Ave

Suite 510

Portland, OR 97204

DATE:

12/23/2009

ALS JOB#:

0912148

DATE RECEIVED: WDOE ACCREDITATION #:

12/22/2009 C1336

CLIENT CONTACT: CLIENT PROJECT ID:

Steve Barnett 209066 Task 2

#### QUALITY CONTROL RESULTS

#### SURROGATE RECOVERY

ALS SAMPLE ID	METHOD	SUR ID	% RECV
0912148-01	EPA-8270 SIM	2,4,6-Tribromophenol	79%
0912148-02 20X Dilution	EPA-8270 SIM	2,4,6-Tribromophenol	72%
0912148-03 10X Dilution	EPA-8270 SIM	2,4,6-Tribromophenol	63%
0912148-04 2X Dilution	EPA-8270 SIM	2,4,6-Tribromophenol	86%
0912148-05	EPA-8270 SIM	2,4,6-Tribromophenol	61%



ANALYTICAL CHEMISTRY & TESTING SERVICES

#### **CERTIFICATE OF ANALYSIS**

CLIENT: P

Premier Environmental

333 SW 5th Ave

Suite 510

Portland, OR 97204

DATE:

12/23/2009

ALS JOB#:

0912148

DATE RECEIVED:

12/22/2009

WDOE ACCREDITATION #:

C1336

CLIENT CONTACT: CLIENT PROJECT ID: Steve Barnett 209066 Task 2

#### QUALITY CONTROL RESULTS

#### **BLANK RESULTS**

QC SAMPLE ID

MATRIX

METHOD

ANALYTE

RESULT

UNITS

MB-122209W MB-122209W Water Water EPA-8270 SIM EPA-8270 SIM Pentachlorophenol Benzo[G,H,I]Perylene ND(<0.50) ND(<0.020) UG/L UG/L

APPROVED BY:

Del Bagan



ANALYTICAL CHEMISTRY & TESTING SERVICES

#### **CERTIFICATE OF ANALYSIS**

CLIENT:

Premier Environmental

333 SW 5th Ave

Suite 510

Portland, OR 97204

DATE:

12/23/2009

ALS JOB#:

0912148

DATE RECEIVED:

12/22/2009

WDOE ACCREDITATION #:

C1336

CLIENT CONTACT:

Steve Barnett

CLIENT PROJECT ID:

209066 Task 2

#### QUALITY CONTROL RESULTS

#### **BLANK SPIKE/BLANK SPIKE DUPLICATE RESULTS**

QC BATCH ID

MATRIX

METHOD

ANALYTE

SPIKE AMOUNT BLANK SPIKE RECOVERY BLANK SPIKE DUPLICATE RECOVERY

RPD

445

Water

EPA-8270 SIM

Benzo[G,H,I]Perylene

5000

81%

76%

6



ANALYTICAL CHEMISTRY & TESTING SERVICES

#### **CERTIFICATE OF ANALYSIS**

CLIENT: Premier Environmental

> 333 SW 5th Ave Suite 510

Portland, OR 97204

DATE:

12/28/2009

ALS JOB#:

0912150 12/23/2009

DATE RECEIVED: WDOE ACCREDITATION #:

C1336

CLIENT CONTACT: CLIENT PROJECT ID: Steve Barnett 209066 Task 2

CLIENT SAMPLE ID:

12/23/2009 GW-72-1

ALS SAMPLE #:

**DATA RESULTS** 

ANALYTE

**METHOD** 

**RESULTS\*** 

REPORTING DILUTION LIMITS **FACTOR** 

UNITS\*\*

**ANALYSIS ANALYSIS** BY

Pentachlorophenol

EPA-8270 SIM

2.3

0.50

UG/L

DATE 12/23/2009 RAL

" "ND" INDICATES ANALYTE ANALYZED FOR BUT NOT DETECTED AT LEVEL ABOVE REPORTING LIMT.

" UNITS FOR ALL NON-LIQUID SAMPLES ARE REPORTED ON A DRY WEIGHT BASIS.



ANALYTICAL CHEMISTRY & TESTING SERVICES

#### **CERTIFICATE OF ANALYSIS**

CLIENT:

Premier Environmental

333 SW 5th Ave

Suite 510

Portland, OR 97204

DATE:

12/28/2009

ALS JOB#:

0912150

DATE RECEIVED:

12/23/2009

WDOE ACCREDITATION #:

C1336

CLIENT CONTACT:

Steve Barnett

CLIENT PROJECT ID: CLIENT SAMPLE ID:

209066 Task 2

12/23/2009 GW-72-2

ALS SAMPLE #:

-02

#### DATA RESULTS

**ANALYTE** 

**METHOD** 

**RESULTS\*** 

REPORTING DILUTION LIMITS

**FACTOR** 

UNITS\*\*

ANALYSIS ANALYSIS

Pentachlorophenol

**EPA-8270 SIM** 

2.6

0.50

UG/L 1

DATE 12/23/2009

BY RAL

\* "NO" INDICATES ANALYTE ANALYZED FOR BUT NOT DETECTED AT LEVEL ABOVE REPORTING LIMT.

" UNITS FOR ALL NON-LIQUID SAMPLES ARE REPORTED ON A DRY WEIGHT BASIS.



ANALYTICAL CHEMISTRY & TESTING SERVICES

#### **CERTIFICATE OF ANALYSIS**

CLIENT: Premier Environmental

333 SW 5th Ave Suite 510

Portland, OR 97204

DATE:

12/28/2009

ALS JOB#:

0912150

DATE RECEIVED: WDOE ACCREDITATION #: 12/23/2009

C1336

CLIENT CONTACT: CLIENT PROJECT ID: Steve Barnett 209066 Task 2

CLIENT SAMPLE ID:

12/23/2009 GW-72-3

ALS SAMPLE #:

-03

#### **DATA RESULTS**

REPORTING DILUTION **ANALYSIS ANALYSIS** ANALYTE **METHOD RESULTS\*** LIMITS FACTOR UNITS\*\* DATE BY Pentachlorophenol EPA-8270 SIM 7.9 0.50 UG/L 12/23/2009 RAL

<sup>\* &</sup>quot;ND" INDICATES ANALYTE ANALYZED FOR BUT NOT DETECTED AT LEVEL ABOVE REPORTING LIMT.

<sup>\*\*</sup> UNITS FOR ALL NON-LIQUID SAMPLES ARE REPORTED ON A DRY WEIGHT BASIS.



#### CERTIFICATE OF ANALYSIS

CLIENT:

Premier Environmental

333 SW 5th Ave

Suite 510

Portland, OR 97204

DATE:

ALS JOB#:

12/28/2009 0912150

DATE RECEIVED:

12/23/2009

WDOE ACCREDITATION #:

C1336

CLIENT CONTACT:

Steve Barnett 209066 Task 2

CLIENT PROJECT ID: CLIENT SAMPLE ID:

12/23/2009 GW-72-4

ALS SAMPLE #:

-04

#### **DATA RESULTS**

ANALYTE

**METHOD** 

**RESULTS\*** 

REPORTING DILUTION LIMITS

**FACTOR** 

UNITS\*\*

**ANALYSIS ANALYSIS** DATE

Pentachlorophenol

EPA-8270 SIM

2.0

0.50

UG/L

BY 12/23/2009 RAL

<sup>&</sup>quot; "ND" INDICATES ANALYTE ANALYZED FOR BUT NOT DETECTED AT LEVEL ABOVE REPORTING LIMT.

<sup>\*\*</sup> UNITS FOR ALL NON-LIQUID SAMPLES ARE REPORTED ON A DRY WEIGHT BASIS.

#### **CERTIFICATE OF ANALYSIS**

CLIENT:

Premier Environmental

333 SW 5th Ave

Suite 510

Portland, OR 97204

DATE:

12/28/2009

ALS JOB#:

0912150

DATE RECEIVED:

12/23/2009

WDOE ACCREDITATION #:

C1336

CLIENT CONTACT: CLIENT PROJECT ID: Steve Barnett

209066 Task 2

#### QUALITY CONTROL RESULTS

#### SURROGATE RECOVERY

ALS SAMPLE ID	METHOD	SUR ID	% RECV
0912150-01	EPA-8270 SIM	2,4,6-Tribromophenol	72%
0912150-02	EPA-8270 SIM	2,4,6-Tribromophenol	89%
0912150-03	EPA-8270 SIM	2,4,6-Tribromophenol	90%
0912150-04	EPA-8270 SIM	2,4,6-Tribromophenol	84%

APPROVED BY:

Page 5



#### **CERTIFICATE OF ANALYSIS**

CLIENT:

Premier Environmental

333 SW 5th Ave

Suite 510

Portland, OR 97204

DATE:

12/28/2009 0912150

ALS JOB#: DATE RECEIVED:

12/23/2009

WDOE ACCREDITATION #:

C1336

CLIENT CONTACT: CLIENT PROJECT ID: Steve Barnett 209066 Task 2

QUALITY CONTROL RESULTS

**BLANK RESULTS** 

QC SAMPLE ID

MATRIX

METHOD

EPA-8270 SIM

ANALYTE

RESULT

UNITS

MB-122309W Water MB-122309W Water **EPA-8270 SIM** 

Pentachlorophenol Benzo[G,H,I]Perylene

ND(<0.50) ND(<0.020) UG/L UG/L

APPROVED BY:

Page 6

8620 Holly Drive Suite 100

Everett, WA 98208

425 356-2600

FAX 425 356-2626

Seattle 206 292-9059



ANALYTICAL CHEMISTRY & TESTING SERVICES

#### **CERTIFICATE OF ANALYSIS**

CLIENT: Premier Environmental

333 SW 5th Ave

Suite 510 Portland, OR 97204 DATE:

12/28/2009

ALS JOB#: DATE RECEIVED: 0912150 12/23/2009

WDOE ACCREDITATION #:

/23/2009 C1336

CLIENT CONTACT: CLIENT PROJECT ID: Steve Barnett 209066 Task 2

#### QUALITY CONTROL RESULTS

#### **BLANK SPIKE/BLANK SPIKE DUPLICATE RESULTS**

**BLANK SPIKE BLANK SPIKE** SPIKE QC BATCH ID MATRIX **METHOD** ANALYTE DUPLICATE **RPD AMOUNT** RECOVERY RECOVERY EPA-8270 SIM Benzo[G,H,I]Perylene 5000 81% 76% 6 445 Water

APPROVED BY:

Page 7

# ALS Lal

#### **ALS Laboratory Group**

ANALYTICAL CHEMISTRY & TESTING SERVICES

#### CERTIFICATE OF ANALYSIS

CLIENT:

Premier Environmental

333 SW 5th Ave

Suite 510

Portland, OR 97204

DATE: ALS JOB#: 1/29/2010 1001073

DATE RECEIVED: WDOE ACCREDITATION #:

1/19/2010 C1336

CLIENT CONTACT:

Steve Barnett 209066 Task 2

CLIENT PROJECT ID: CLIENT SAMPLE ID:

1/19/2010 SS-1

ALS SAMPLE #:

-01

ALO OAIVII LL #.								
DATA RESULTS								
ANALYTE	METHOD	RESULTS*	REPORTING LIMITS	DILUTION	UNITS**	ANALYSIS DATE	ANALYSIS BY	
TPH-Diesel Range	NWTPH-DX	ND	25	1	MG/KG	1/25/2010	EBS	
TPH-Oil Range	NWTPH-DX	ND	50	1	MG/KG	1/25/2010	EBS	
Naphthalene (TCLP)	EPA-8270/1311	ND	0.080	1	UG/L	1/27/2010	RAL	
Acenaphthene (TCLP)	EPA-8270/1311	ND	0.080	1	UG/L	1/27/2010	RAL	
Fluorene (TCLP)	EPA-8270/1311	ND	0.080	1	UG/L	1/27/2010	RAL	
Pentachlorophenol (TCLP)	EPA-8270/1311	ND	2.0	1	UG/L	1/27/2010	RAL	
Phenanthrene (TCLP)	EPA-8270/1311	ND	0.080	1	UG/L	1/27/2010	RAL	
Anthracene (TCLP)	EPA-8270/1311	ND	0.080	1	UG/L	1/27/2010	RAL	
Pyrene (TCLP)	EPA-8270/1311	ND	0.080	1	UG/L	1/27/2010	RAL	
Benzo[A]Anthracene (TCLP)	EPA-8270/1311	ND	0.080	1	UG/L	1/27/2010	RAL	
Chrysene (TCLP)	EPA-8270/1311	ND	0.080	1	UG/L	1/27/2010	RAL	
Benzo[B]Fluoranthene (TCLP)	EPA-8270/1311	ND	0.080	1	UG/L	1/27/2010	RAL	
Benzo[K]Fluoranthene (TCLP)	EPA-8270/1311	ND	0.080	1	UG/L	1/27/2010	RAL	
Benzo[A]Pyrene (TCLP)	EPA-8270/1311	ND	0.080	1	UG/L	1/27/2010	RAL	
Indeno[1,2,3-Cd]Pyrene (TCLP)	EPA-8270/1311	ND	0.080	1	UG/L	1/27/2010	RAL	
Dibenz[A,H]Anthracene (TCLP)	EPA-8270/1311	ND	0.080	1	UG/L	1/27/2010	RAL	

<sup>&</sup>quot; "ND" INDICATES ANALYTE ANALYZED FOR BUT NOT DETECTED AT LEVEL ABOVE REPORTING LIMT.

<sup>\*\*</sup> UNITS FOR ALL NON-LIQUID SAMPLES ARE REPORTED ON A DRY WEIGHT BASIS.



ANALYTICAL CHEMISTRY & TESTING SERVICES

#### **CERTIFICATE OF ANALYSIS**

CLIENT:

Premier Environmental

333 SW 5th Ave

Suite 510

Portland, OR 97204

DATE:

1/29/2010

ALS JOB#:

1001073 1/19/2010

DATE RECEIVED: WDOE ACCREDITATION #:

C1336

CLIENT CONTACT: CLIENT PROJECT ID:

Steve Barnett 209066 Task 2

#### QUALITY CONTROL RESULTS

#### SURROGATE RECOVERY

ALS SAMPLE ID

1001073-01

1001073-01 1001073-01 **METHOD** 

NWTPH-DX

**EPA-8270 SIM EPA-8270 SIM**  SUR ID

C25

% RECV 70%

Terphenyl-d14

2,4,6-Tribromophenol

104% 97%

#### CERTIFICATE OF ANALYSIS

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Premier Environmental

333 SW 5th Ave

Suite 510

Portland, OR 97204

DATE:

1/29/2010 1001073

ALS JOB#:

DATE RECEIVED:

1/19/2010

WDOE ACCREDITATION #:

C1336

CLIENT CONTACT: CLIENT PROJECT ID:

Steve Barnett 209066 Task 2

#### QUALITY CONTROL RESULTS

#### **BLANK RESULTS**

QC SAMPLE ID	MATRIX	METHOD	ANALYTE	RESULT	UNITS
MB-011810S	Soil	NWTPH-DX	TPH-Diesel Range	ND(<25)	MG/KG
MB-011810S	Soil	NWTPH-DX	TPH-Oil Range	ND(<50)	MG/KG
MBLK-1272010	TCLP Extract	EPA-8270/1311	Naphthalene (TCLP)	ND(<0.080)	UG/L
MBLK-1272010	TCLP Extract	EPA-8270/1311	Acenaphthene (TCLP)	ND(<0.080)	UG/L
MBLK-1272010	TCLP Extract	EPA-8270/1311	Fluorene (TCLP)	ND(<0.080)	UG/L
MBLK-1272010	TCLP Extract	EPA-8270/1311	Pentachlorophenol (TCLP)	ND(<2.0)	UG/L
MBLK-1272010	TCLP Extract	EPA-8270/1311	Phenanthrene (TCLP)	ND(<0.080)	UG/L
MBLK-1272010	TCLP Extract	EPA-8270/1311	Anthracene (TCLP)	ND(<0.080)	UG/L
MBLK-1272010	TCLP Extract	EPA-8270/1311	Pyrene (TCLP)	ND(<0.080)	UG/L
MBLK-1272010	TCLP Extract	EPA-8270/1311	Benzo[A]Anthracene (TCLP)	ND(<0.080)	UG/L
MBLK-1272010	TCLP Extract	EPA-8270/1311	Chrysene (TCLP)	ND(<0.080)	UG/L
MBLK-1272010	TCLP Extract	EPA-8270/1311	Benzo[B]Fluoranthene (TCLP)	ND(<0.080)	UG/L
MBLK-1272010	TCLP Extract	EPA-8270/1311	Benzo[K]Fluoranthene (TCLP)	ND(<0.080)	UG/L
MBLK-1272010	TCLP Extract	EPA-8270/1311	Benzo[A]Pyrene (TCLP)	ND(<0.080)	UG/L
MBLK-1272010	TCLP Extract	EPA-8270/1311	Indeno[1,2,3-Cd]Pyrene (TCLP)	ND(<0.080)	UG/L
MBLK-1272010	TCLP Extract	EPA-8270/1311	Dibenz[A,H]Anthracene (TCLP)	ND(<0.080)	UG/L
MBLK-1272010	TCLP Extract	EPA-8270/1311	Benzo[G,H,I]Perylene (TCLP)	ND(<0.080)	UG/L

APPROVED BY:

Page 3



#### **CERTIFICATE OF ANALYSIS**

CLIENT: Premier Environmental

333 SW 5th Ave

Suite 510

Portland, OR 97204

DATE:

1/29/2010 1001073

ALS JOB#: DATE RECEIVED:

1/19/2010

WDOE ACCREDITATION #:

C1336

CLIENT CONTACT: CLIENT PROJECT ID: Steve Barnett 209066 Task 2

#### QUALITY CONTROL RESULTS

#### **BLANK SPIKE/BLANK SPIKE DUPLICATE RESULTS**

QC BATCH ID	MATRIX	METHOD	ANALYTE	SPIKE AMOUNT	BLANK SPIKE RECOVERY	BLANK SPIKE DUPLICATE RECOVERY	RPD
482	Soil	NWTPH-DX	TPH-Diesel Range	250	89%	87%	2
R67621	TCLP Extract	EPA-8270/1311	Naphthalene (TCLP)	20	62%	63%	1
R67621	TCLP Extract	EPA-8270/1311	Acenaphthene (TCLP)	20	77%	79%	2
R67621	TCLP Extract	EPA-8270/1311	Pentachlorophenol (TCLP)	40	80%	86%	7
R67621	TCLP Extract	EPA-8270/1311	Pyrene (TCLP)	20	100%	95%	- 5
R67621	TCLP Extract	EPA-8270/1311	Benzo[G,H,I]Perylene (TCLP)	20	92%	92%	1